Buffelen Lumber and Mfg. Co.

Pacific Universal Millwork Catalog



of
Sash
Doors
Odd Work
Millwork
Art Glass
Moldings

As adopted by the Mills and Dealers of the Pacific Northwest

CATALOG "A"

TACOMA, WASHINGTON



Buffelen Lumber & Mfg. Co.

MANUFACTURERS OF

FIR DOORS, COLUMNS

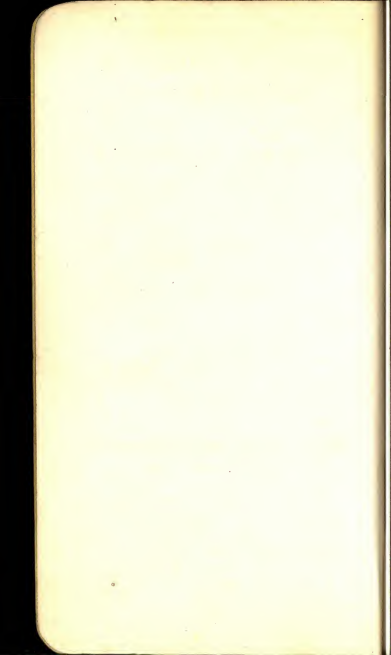
THREE PLY
VENEERED PANELS

FINISH, MOLDINGS,

CASING BASE

TACOMA, WASHINGTON

Digitized by ASSOCIATION FOR PRESERVATION TECHNOLOGY, www.apti.org for the https://archive.org/details/buildingtechnologyheritagelibrary **BUILDING TECHNOLOGY HERITAGE LIBRARY** From the collection of Mike Jackson, FAIA



BUFFELEN LUMBER AND MANUFACTURING CO.

PACIFIC UNIVERSAL CATALOG

OF

SASH, DOORS,
MILLWORK
AND
ODD WORK

SPECIALLY ADAPTED TO THE NEEDS OF THE PACIFIC COAST

CATALOG "A"

BUFFELEN LUMBER & MANUFACTURING CO. TACOMA, WASHINGTON

Published by

SCHWAB PRINTING CO.

Second and Stark Sts.
PORTLAND, OREGON

COPYRIGHTED 1916 By SCHWAB PRINTING CO. PORTLAND, OREGON [4]

By Way of Introduction

For years we have felt the need of a uniformity of sizes, patterns, styles and grading requirements on sash, doors, mouldings, frames and other "stock" items of millwork, suited to Pacific Coast Lumber Products.

The purpose of this book is to place before you, in compact form, all information in this regard, together with list prices, that will ordinarily be needed in figuring the millwork and finishing materials in most work you are asked to estimate.

For your further convenience we have given complete instructions, pages 83 to 95, inclusive, on how to figure Odd Work. This is fully explained in the section devoted to it, and gives you a ready means of estimating special work not listed in this or any other Millwork catalog.

This Pacific Universal Catalog is adapted to the needs of the Pacific Coast in particular, as all work is figured on local woods, Fir predominating.

It will be found accurate as well as convenient, and we recommend it to the use of every one in the building line. If you do not possess a copy, or have customers or friends who could use one to advantage, let us know and we will be pleased to furnish required copies without charge.

Adopted October 1, 1916, by the Manufacturers and Wholesalers of the Pacific Northwest.

Grades of Fir Doors

(Explanatory)

Fir Doors, by reason of the entirely different character of the wood from which they are manufactured, do not follow the grades established for doors manufactured from other woods. The average No. 1 Fir Door will compare favorably in grade with the usual AAA of the Eastern List when extra finished, besides showing beauties of grain not found in soft or other semi-hardwood doors.

The No. 1 Door, which is usually finished in the natural, or with transparent stains, is graded so that any defects admitted will not affect detrimentally the appearance of the door after it has received the finish.

The No. 2 Door, as graded, is primarily a highgrade paint or enamel finish door, and the selects are frequently used for transparent stains.

It is impossible to maintain absolutely arbitrary rules in fixing grades, and slight variations within reason and governed by practical common sense may be expected.

A shipment of any grade must represent a fair average of that grade, and must not consist of an unfair proportion of the better or poorer doors of such grade.

GRADES

(Definite)

No. 1 Door

Material in No. 1 Fir Doors must be clear with the exception that each stile may contain a carefully repaired pitch seam, not over 3½ inches long, not over 35 inches from the bottom of the door. Bottom rail may contain the same defects as the stiles. Not more than two defects on each side of door. Bright sap not considered a defect.

Workmanship must be good.

No. 2 Door

Stiles in No. 2 Doors may each contain two sound knots not over \(\frac{8}{3} \) inch in diameter, or two carefully repaired pitch seams not over \(6 \) inches long, or slightly stained material. Bottom rails and wide lock rails may contain the same defects as the stiles. Rails and muntins not over one defect in each. Panels may each contain slightly discolored material and one small pitch seam, not over \(3\frac{1}{2} \) inches long. Not over ten defects on each side of a door.

Workmanship must be good.

Directions for Ordering

Time, Annoyance and Expense Can Be Saved by Noting and Following Closely the Suggestions Below:

We will understand all orders and inquiries as calling for Pacific Universal Style and Sizes as described in Pacific Universal Catalog, unless specifically ordered otherwise or unless covered by instructions to the contrary.

Be Explicit in ordering. Do not assume that

we know what you want.

Always give width first, length or height second. d, then thickness. The term "Sash" indicates only one piece to

fill opening. The term "Window" indicates two pieces (up-

per and lower sash).
Orders for Windows should state the number of lights in the windows, glass size of same, thick-

of lights in the windows, glass size of same, threeness of sash, and whether check or plain rail:
When an odd sash or window is ordered,
always give both glass size and number of lights
and outside opening, and, if possible, send sketch.
Note.—All windows and sash are understood to

be glazed unless ordered open specifically. If D. S. glass is wanted, same should be specified.

DOORS

State width, height and thickness, number of

panels and arrangement of same.

The sticking of the various doors shown in this catalog is given and we will understand all orders to be for same, unless otherwise specified. If odd, send sketch or detail.

Odd doors will be made with regular stock widths of stiles, rails, muntins and panels unless specifically ordered otherwise.

FRAMES

Frame orders should specify whether for frame or brick buildings, width of jambs and style of frame. State whether inside trim is wanted, and if so, specify if plain or cap finish is required. Also state whether there is to be cap on outside header.

Window jamb when made in to frame is understood to measure from inside of pulley stile to

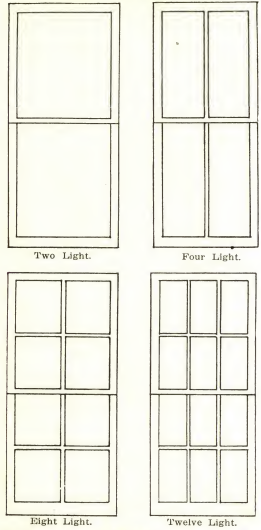
outside of blind stop.

SASH WEIGHTS

We carry a stock of sash weights, pulleys and sash cord. Customers ordering same from us will be assured of receiving weights to properly balance sash, as where we furnish weights we weigh each sash separately and supply weights of the correct size for same.

PACKING

An extra charge for crating or packing will be made in addition to the prices quoted on each separate item.



All 1%" windows are made check rail. All 1%" windows are made plain rail.

WINDOWS

Two Light Check Rail (See Cuts page 8). 1% Inches Thick.

Size	List	List	Size	Weight	Weigh
of	Glazed	Glazed	of	Glazed	Glaze
Glass	S. S.	D. S.	Opening	S. S.	D. S.
12x20	\$3.00		1-4x3-10	11 lbs.	
24	3.45		4- 6	13 "	
26	3.65		4-10	13 "	
28	3.80		5- 2	13 "	
30	4.15		5- 6	14 "	
32	4.30		5-10	15 "	
34	4.95		6- 2	16 "	
36	5.10		6- 6	17 "	
14x20	3.20		1-6x3-10	12 "	
24	3.70		4- 6	13 "	
26	3.90		4-10	14 "	
28	4.20		5- 2	16 "	
30	4.45		5- 6	17 "	
32	4.65	i	5-10	18 "	
34	5.35		6- 2	19 "	
36	5.45		6- 6	20 "	
16x16	3.10	\$3.75	1-8x3- 2	11 "	13 lbs
18	3.25	3.95	3-6	12 "	14 "
20	3.35	4.15	3-10	12 "	14 "
24	3.75	4.70	4- 6	14 "	16 "
28	4.50	5.85	5- 2	16 "	18 "
30	4.75	6.20	5- 6	17 "	19 "
32	4.95	6.45	5-10	18 "	20 "
18x18	3.55	4.45	1-10x3- 6	13 "	15 "
20	3.75	4.70	3-10	13 "	15 "
22	4.30	5.50	4-2	16 "	18 "
24	4.30	5.55	4- 6	17 "	19 "
26	4.55	5.75	4-10	18 "	20 "
28	4.80	6.10	5- 2	19 "	21 "
30	5.05	6.70	5- 6	20 "	22 "
32	5.10	6.75	5-10	20 "	22 "
20x16	3.60	4.50	2-0x3- 2	12 "	14 "
18	3.80	4.80	3- 6	13 "	15 "
20	3.90	4.80	3-10	15 "	17 "
22	4.40	5.55	4-2	16 "	18 "
24	4.45	5.55	4- 6	17 "	19 "
26	4.60	6.00	4-10	19 "	21 "
28	4.85	6.40	5- 2	21 "	23 "
30	5.30	6.80	5- 6	22 "	24 "
32	5.75	7.40	5-10	23 "	25 "
34	5.90	7.55	6- 2	24 "	26 "
36	6.55	8.30	6- 6	25 "	27 "
22x20	4.40	5.50	2-2x3-10	17 "	19 "
22	4.55	5.75	4-2	18 "	20 "
24	4.60	5.80	4-6	19 "	21 "

WINDOWS—Continued

Two Light Check Rail 1% Inches Thick.

Size	List	List	Size	Weight	Weight
of	Glazed	Glazed	of	Glazed	Glazed
Glass	S. S.	D. S.	Opening	S. S.	D. S.
22x26	\$4.75	\$6.05	2-2x4-10	20 lbs.	22 lbs.
28	5.30	6.45	5- 2	21 "	23 "
30	5.75	7.35	5- 6	22 "	24 "
32	6.10	7.90	5-10	24 "	26 "
34	6.50	8.20	6 -2	25 "	27
36	7.00	8.70	6- 6	26 "	28 "
24x16	4.05	4.75	2-4x3- 2	14 "	16 "
18	4.30	5.25	3-6	16 "	18 "
20	4.50	5.60	3-10	17 "	19 "
22	4.70	6.55	4- 2	19 "	21 "
24	5.15	6.55	4-6	20 "	22 "
26	5.20	6.60	4-10	21 "	23 "
28	5.65	7.25	5- 2	23 "	25 "
30	6.00	7.75	5- 6	25 "	27 "
32	6.65	8.55	5-10	26 "	28 "
34	7.00	8.90	6- 2	27 "	30 "
36	7.35	9.45	6- 6	28 "	32 "
38	8.50	10.65	6-10	30 "	33 "
40	8.55	10.75	7- 2	31 "	34 "
26x16	4.45	5.50	2-6x3- 2	15 "	17 "
18	4.70	5.85	3-6	17 "	19 "
20	4.85	6.10	3-10	19 "	21 "
22	5.25	6.75	4-2	20 "	22 "
24	5.25	6.75	4- 6	21 "	23 "
26	5.60	7.20	4-10	23 "	25 "
28	6.20	7.90	5- 2	24 "	27 "
30	6.65	8.50	5- 6	26 "	29 "
32	6.70	8.80	5-10	27 "	30 "
34	8.05	10.20	6- 2	29 "	32 "
36	8.10	10.25	6-6	31 "	34 "
38	9.20	11.70	6-10	32 "	35 "
40	9.30	11.80	7- 2	34 "	36 "
28x16	4.70	5.80	2-8x3- 2	16 "	18 "
18	5.00	6.25	3-6	18 "	20 "
20	5.15	6.50	3-10	21 "	23 "
22	5.95	7.60	4-2	21 "	23 "
24	5.95	7.60	4- 6	23 "	25 "
26	6.50	8.25	4-10	24 "	27 "
28	6.95	8.80	5- 2	25 "	28 "
30	7.10	9.05	5- 6	27 "	30 "
32	7.85	10.00	5-10	29 "	31 "
34	8.15	10.30	6- 2	31 "	33 "
36	8.65	11.10	6- 6	32 "	35 "
38	9.35	11.85	6-10	33 "	36 "
40	10.30	13.20	7- 2	33 "	37 "
30x16	4.90	6.05	2-10x3- 2	17 "	19 "
18	5.15	6.55	3x 6	19 "	21 "

WINDOWS-Continued

Two Light Check Rail

1% Inches Thick.

Size	List Glazed	Glazed	Size	Weight Glazed	Weigh
Glass	S. S.	D. S.	Opening	S. S.	D. S.
30x20	\$5.40	\$ 6.85	2-10x3-10	22 lbs.	24 lbs
22	6.15	7.90	4- 2	22 105.	24 108
24	6.15	7.90	4- 6	25 "	27 "
26	6.80	8.65	4-10	26 "	29 "
28	7.90	8.95	5- 2	27 "	30 "
3,	7.80	9.90	5- 6	29 "	32 "
32	7.85	10.0	5-10	31 "	34 "
34	8.85	11.35	6- 2	33 "	36 "
36	8.90	11.40	6- 6	35 "	38 "
38	10.30	13.20	6-10	36 "	39 "
40	10.40	13.30	7- 2	37 "	40 "
32x16	5.25	6.50	3-0x3- 2	18 "	20 "
18	5.45	6.80	3-6	20 "	22 "
20	5.95	7.60	3-10	23 "	25 "
22	7.05	8.95	4- 2	24 "	26 "
24	7.05	8.95	4- 6	26 "	28 "
26	7.10	9.00	4-10	27 "	30 "
28	8.25	10.40	5- 2	27 "	30 "
30	8.30	10.45	5- 6	31 "	34 "
32	10.00	11.50	5-10	32 "	35 "
34	10.20	11.70	6- 2	34 "	37 "
36	11.55	13.20	6- 6	36 "	39 "
40	11.00	14.30	7- 2	30	42 "
34x28	8.85	10.45	3-2x5- 2	31 "	33 "
30	9.60	11.50	5- 6	33 "	36 "
36x16	6.00	7.35	3-4x3- 2	21 "	23 "
18	6.50	8.05	3- 6	23 "	25 "
20	7.20	8.60	3-10	25 "	27 "
24	8.40	9.90	4- 6	28 "	32 "
26	9.25	10.50	4-10	31 "	34 "
28	10.00	11.60	5- 2	32 "	35 "
30	10.05	11.70	5- 6	35 "	38 "
32	11.15	13.65	5-10	37 "	39 "
34	11.13	14.85	6- 2	37 "	40 "
36	1	15.00	6- 6	38 "	41 "
40		17.30	7- 2	30	46 "
40x24	9.00	10.85	3-8x4- 6	31 "	34 "
28	10.55	13.35	5- 2	33 "	37 "
30	11.15	13.45	5- 6	37 "	40 "
32	11.13	14.45	5-10	31	42 "
44x28		14.60	4-0x5- 2	1	41 "
30	_	16.70	5- 6	1	43 "
32		16.75	5-10		46 "

WINDOWS-Continued (See Cuts page 8)

Four Light Check Rail Windows 1% Inch Thick

Size of Glass	Glazed S.S.	Size of Opening	Weight Glazed S. S
12x20	\$4.55	2-5x3-10	18 lbs.
24	5.10	4-6	20 "
26	5.30	4-10	21 "
28	5.70	5- 2	22 "
30	6.10	5- 6	23 "
32	6.40	5-10	25 "
14x28	6.85	2-9x5- 2	25 "
30	7.10	5- 6	27 "
32	7.25	5-10	29 "

Eight Light Plain Rail Windows 11/8 Inch Thick

Size of Glass	List Glazed S.S.	Size of Opening	Weight Glazed S. S
8x10 10x12	\$3.60 4.35	1-8½x3-10 2-0½x4- 6	10 lbs. 15 "
14	4.80	5- 2	18 "
16 12x14	5.55	$\begin{array}{c} 5-10 \\ 2-4\frac{1}{2}x5-2 \end{array}$	20 "
16	6.15	5-10	22 "

Twelve Light Plain Rail Windows 11/8 Inch Thick

Size of	List	Size of	Weight
Glass	Glazed S.S.	Opening	Glazed S. S
8x10	\$4.60	2-4x3-10	17 lbs.
9x13	5.95	2-7x1-10	21 "
10x12	5.75	2-10x4- 6	21 "
	6.30		22 "
14		5- 2	43
16	7.30	5-10	26 "
12x14	7.90	3-4x5- 2	25 "
16	8.60	5-10	28 "

Eight Light Check Rail Windows 1% Inch Thick

Size of	List	Size of	Weight
Glass	Glazed S.S.	Opening	Glazed S. S.
10x12	\$4.65	2-1x4- 6	18 lbs.
14	5.15	5- 2	19 "
12x14	5.80	2-5x5-2	23 "
16	6.30	5-10	27 "
14x16	7.60	2-9x5-10	28 "
18	8.25	6- 6	31 "

Twelve Light Check Rail Windows 1% Inch Thick

Size of	List	Size of	Weight
Glass	Glazed S.S.	Opening	Glazed S. S.
10x12	\$6.15	2-10½x4- 6	23 lbs.
14	6.80	5- 2	26 "
12x14	8.25	3- 4½x5- 2	32 "
16	8.95	5-10	36 "

All Check Rail Windows plowed and bored.

ONE LIGHT SASH

1% Inches Thick

Size of Glass	Glazed S.S.	Size of Opening
10x12	\$1.55	1-2x1- 5
12x16	1.80	1-4x1- 9
16x20	2.25	1-8x2- 1
16x24	2.45	2- 5
20x20	2.55	2-0x2- 1
20x24	2.70	2- 5
24x24	3.00	2-4x2- 5
24x28	3.20	2-9
24x30	3.40	2-11

CELLAR SASH

2 Light, 1% Inch Thick

Size of Glass	List Glazed S. S.	Size of Opening	Weight Glazed
10x12 14 16 12x12 14 16 18 14x16 18 20	\$1.80 1.90 2.05 1.95 2.10 2.25 2.40 2.50 2.60 2.75	2- 1x1- 5 1- 7 1- 9 2- 5x1- 5 1- 7 1- 9 1-11 2- 9x1- 9 1-11 2- 1	6 lbs. 6 " 8 " 8 " 8 " 9 " 8 " 11 "

CELLAR SASH

3 Light, 11/8 Inch Thick

Size of Glass	Glazed S. S.	Size of Opening	Weight Glazed
7x 9 8x10 10x12 14	\$1.70 1.85 2.20 2.35	2- 1x1- 2 2- 4x1- 3 2-10x1- 5	6 lbs. 6 " 8 "
16	2.55	1- 9	8 "

BARN SASH

4 Light, 11/8 Inch Thick

Size of Glass	List Glazed S. S.	Size of Opening	Weight Glazed
8x10	\$2.15	1- 8x2- 1	6 lbs.
10x12	2.55	2- 0x2- 5	8 "
14	2.80	2- 9	9 "

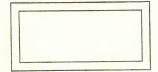
SIX LIGHT BARN SASH

11/8 Inch Thick

Size of Glass	List Glazed S. S.	Size of Opening	Weight Glazed
7x 9	\$2.55	2- 1x1-11	8 lbs.
8x10	2.85	2- 4x2- 1	9 "
9x12	3.25	2- 7x2- 5	11 "
10x12	3.45	2-10x2- 5	12 "

ONE LIGHT TRANSOMS

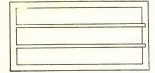
1% Inches Thick



Size of Opening	Size of Glass	List Glazed S. S.
2- 6x1- 0	26x 8	\$1.80
1- 2	10	1.85
1-4	12	1.95
1-6	14	2.10
1-8	16	2.30
2- 8x1- 0	28x 8	1.90
1- 2	10	1.95
1- 4	12	2.10
1-6	14	2.30
1-8	16	2.45
1-10	18	2.60
2-0	20	2.70
2-10x1- 2	30x10	2.00
1-4	12	2.20
1-6	14	2.40
1-8	16	2.55
1-10	18	2.70
2- 0	20	2.85
3- 0x1- 2	32x10	2.10
1- 4	12	2.30
1- 6	14	2.45
1-8	16	2.65
1-10	18	2.75
2- 0	20	3.05

HOT BED SASH

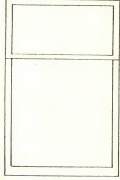
1% Inches Thick



Width of	Rows of	Size of	List
Glass	Glass	Opening	Glazed
10 in.	3	3-0x6-0	\$9.35

Order by Number

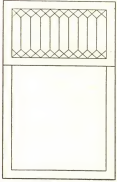
1% Inches Thick



No. P-1

Size of Opening	Top Light, D. S.	Bot'm Light, D. S.	List Glazed
3-4x5- 2 3-4x5- 6 3-8x5- 2 3-8x5- 6 3-8x5-10 4-0x5- 2 4-0x5- 6	36x16 36x16 40x16 40x16 40x16 44x16 44x16	36x40 36x44 40x40 40x44 40x48 44x40 44x44	\$14.20 14.20 14.05 15.75 16.30 16.40
4-4x5- 2 4-4x5- 6 4-4x5-10	48x16 48x18 48x18	48x40 48x42 48x46	18.10 18.95 22.20

P-1



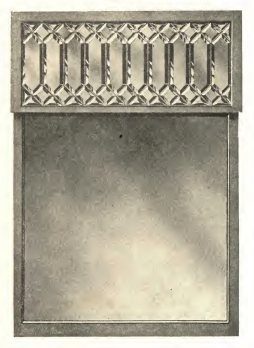
No. P-2

Size of Opening	Top Light, in Metal	Bot'm Light, D. S.	List Glazed
3-4x5- 2 3-4x5- 6	36x16	36x40	\$20.60
3-8x5- 2	36x16 40x16	36x44 40x40	20.60 21.25
3-8x5- 6	40x16	40x44	22.95
3-8x5-10	40x16	40x48	23.50
4-0x5- 2	44x16	44x40	24.40
4-0x5- 6	44x16	44x44	25.80
4-4x5- 2	48x16	48x40	26.90
4-4x5- 6	48x18	48x42	28.55
4-4x5x10	48x18	48x46	31.80

P-2

Cottage sash, 20c net advance over above.

1% Inch Thick No. P-3



Size of Opening	Top Light in Metal as Shown	Bottom Light D. S. A.	List Glazed
3-4x5- 2	36x16	36x40	\$37.25
3-4x5- 6 3-8x5- 2	36x16 40x16	36x44 40x40	37.25 39.65
3-8x5- 6	40x16	40x44	41.35
3-8x5-10	40x18	40x46	41.90
4-0x5-2	44x16	44x40	44.90
4-0x5-6	44x16	44×44	46.30
4-4x5- 2	48x16	48x40	49.10
4-4x5- 6	48x18	48x42	53.55
4-4x5-10	48x18	48x46	56.80

Cottage Sash, 20c net advance over above. Sizes listed above are stock.

1% Inch Thick

No. P-4



Size of Opening	Top Light in Metal as Shown	Bottom Light D. S. A.	List Glazed
3-4x5- 2	36x16	36x40	\$38.80
3-4x5- 6 3-8x5- 2	36x16 40x16	36x44 40x40	38.80 43.30
3-8x5- 6	40x16	40x44	45.20
3-8x5-10	40x18	40x46	49.10
4-0x5-2	44x16	44x40	49.85
4-0x5-6	44x16	44x44	51.50
4-4x5-2	48x16	48x40	53.95
4-4x5-6	48x18	48x42	59.40
4-4x5-10	48x18	48x46	63.20

Cottage Sash, 20c net advance over above.

Sizes listed above are stock.

WESTERN WOOD PRODUCTS

1% Inch Thick No. P-5



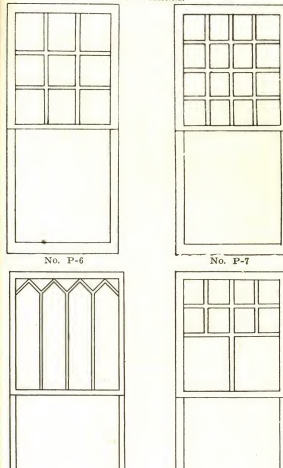
Size of Opening	Top Light Leaded	Bottom Light D. S. A.	List Glazed
3-4x5- 2	36x16	36x40	\$26.25 26.25
3-4x5- 6 3-8x5- 2	36x16 40x16	36x44 40x40	26.90
3-8x5- 6	40x15	40x44	28.60
3-8x5-10	40x18	40x46	29.15
4-0x5- 2	44x16	44x40	30.75
4-0x5-6	44x16	44×44	32.15
4-4x5-2	48x16	48x40	33.20
4-4x5- 6	48x18	48x42	35.95
4-4x5-10	48x18	48x46	39.20

Cottage Sash, 20c net advance over above.

Sizes listed above are stock.

WINDOW DESIGNS

Wood Muntins.

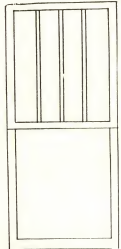


No. P-8

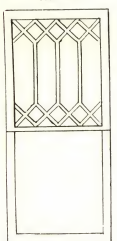
No. P-9

WINDOW DESIGNS

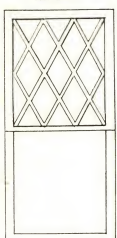
Wood Muntins.



No. P-10





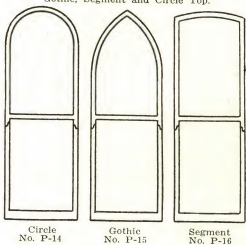


No. P-12

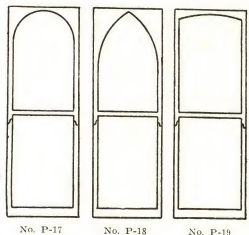
No. P-13

WINDOWS

Gothic, Segment and Circle Top.



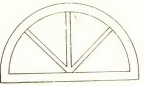
ENCLOSED SASH



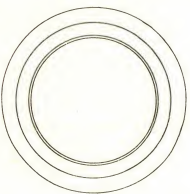
No. P-19

SASH DESIGNS

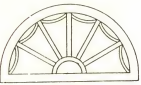
Wood Muntins.



No. P-23



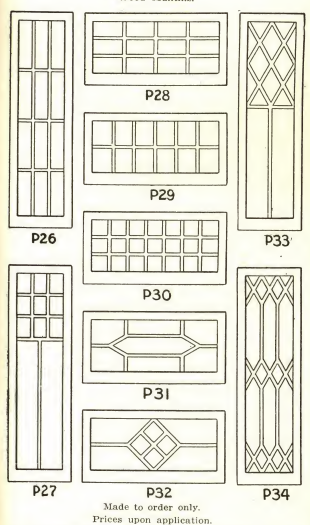
No. P-24



No. P-25

SASH DESIGNS

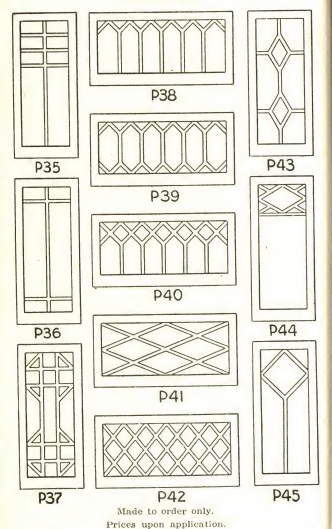
Wood Muntins.



WESTERN WOOD PRODUCTS

SASH DESIGNS

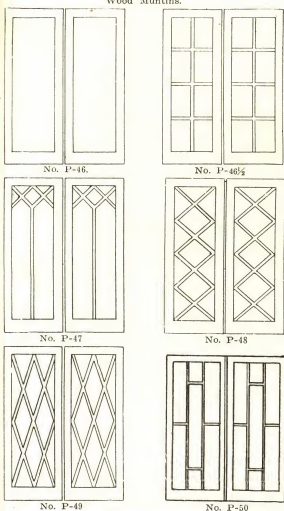
Wood Muntins.



THE CATALOG OF

CASEMENT SASH-PAIRS

Wood Muntins.



Made to order only. Prices upon application.
State whether to swing in or out.

FRENCH DOORS

In Pairs.



No. P-57

MADE TO ORDER ONLY.

PRICES UPON APPLICATION.

In addition to the designs in this list, any special patterns can be made to order if details or sketches are furnished.

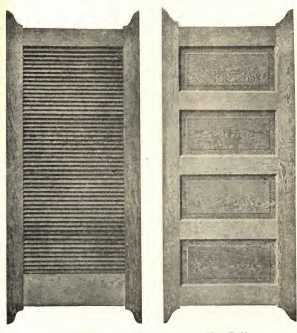
If in pair, state whether to swing in or out. Give size of opening to be filled.

State if to be rabbetted or use astragal.

Made with 3-inch stiles and top rail, and 9-inch bottom rail, unless otherwise specified.

CLOSET DOORS

Fir. 11/8 Inch Thick.



No. P-59

No. P-60

MADE TO ORDER ONLY. PRICES UPON APPLICATION.

In addition to the designs in this list any special patterns required can be made to order if details or sketches are furnished.

CUPBOARD DOORS

Fir. 34 Inch Thick.



No. P-61



No. P-62



No. P-621/2

Single or in Pairs. Order by number. Give size of opening to be filled.

Cross Panel Doors furnished unless otherwise specified. Slash Grain Panels. Vertical Grain Stiles and Rails.

When ordering pairs give size of opening both doors fill.

Price on application.

SIDE LIGHTS



No. P-63

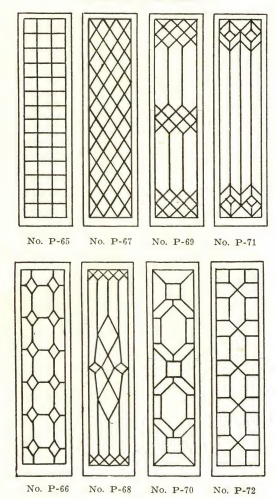


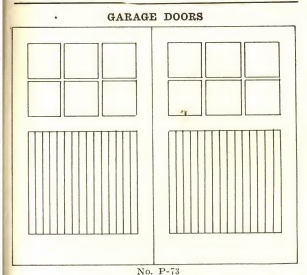
No. P-64

When ordering advise as to size of rails and size of glass. Stiles, unless otherwise ordered, will be made 2 inches over glass. Advise as to kind of glass wanted. Note designs of Side Light Glass on page 30.

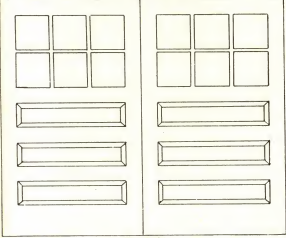
SIDE LIGHT SASH DESIGNS

Leaded D. S. A. Glass.





8-0x8-0 134 inch thick glazed SS. Pair.....\$70.00 Made 6 lights to door.



8-0x8-0 1% inch thick glazed SS. Pair.....\$65.00 Made 6 lights to door.

ONE-PANEL DOORS

Fir.



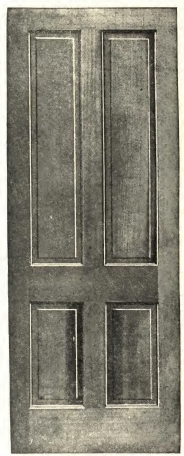
No. P-75

Solid Vertical Grain Stiles and Rails. 3-Ply Rotary Cut Veneer Panel.

For price list see page 38.

FOUR-PANEL DOORS

Cedar.



No. P-76

Raised Panels Both Sides. O. G. Sticking. For sizes carried and price list see page 38.

WESTERN WOOD PRODUCTS

FIVE CROSS RAISED PANEL DOOR

Fir.



No. P-77

Raised Panels Both Sides. Edge Grain Stiles and Rails. Slash Grain Panels. O. G. Sticking.

For sizes carried and price list see page 38.

FIVE CROSS FLAT PANEL DOOR

Fir.



No. P-78

Solid Vertical Grain Stiles and Rails. 3-Ply Rotary Cut Veneer Panels. O. G. Sticking.

Prices quoted on application.

PACIFIC I DOORS

Fir.



No. P-79

Solid Vertical Grain Stiles and Rails. Slash Grain Panels.

Square Sticking.

For price list see page 38.

TWO PANEL DOORS

Fir.



No. P-80

Solid Vertical Grain Stiles and Rails. Slash Grain Panels.

Prices Quoted on Application.

WESTERN WOOD PRODUCTS

LIST PRICE ON INSIDE DOORS

All Number 1 Quality.

Size	Thick- ness	O. G. 5X Panel Doors No. P. 77	O. G. 4 Panel Doors No. P. 76	One Veneer Pnl. Doors No. P. 75	Pacific I Doors No. P. 79
2- 0x6- 0	11/8	\$ 5.45	\$ 5.45		
2- 0x6- 6	4	6.15	6.15		
2- 0x6- 8	4	6.25	6.25		
2- 4x6- 4	4	5.85	5.85		
2- 4x6- 8	u	6.25	6.25		
2- 6x6- 0	ш	6.20	6.20		
2- 6x6- 6	4	6.20	6.20		
2- 6x6- 8	"	6.30	6.30		
2- 8x6- 8	"	6.35	6.35		
2- 0x6- 0	13/8	6.00	6.00	\$ 6.00	
2- 0x6- 6	"	6.70	6.70	6.70	
2- 0x6- 8	"	6.85	6.85	6.85	
2- 0x7- 0	"	7.95			
2- 2x6- 6	4	6.70			
2- 2x6- 8	и	6.85			
2- 4x6- 0	4	6.65			
2- 4x6- 4	4	6.65	6.65		
2- 4x6- 6	- 4	6.70	6.70	6.70	
2- 4x6- 8	- 4	6.85	6.85	6.85	
2- 4x7- 0	"	7.95			
2- 6x6- 0	"	6.80	6.80		
2- 6x6- 6	4	6.80	6.80	6.80	6.80
2- 6x6- 8	4	6.95	6.95	6.95	
2- 6x6-10	- 4	7.95			
2- 6x7- 0		8.00	8.00	8.00	
2- 8x6- 0 2- 8x6- 6		7.00			
2- 8x6- 8	4	7.00	7.00	7.00	77.00
2- 8x6-10	u	7.00 7.95	7.00	7.00	7.00
2- 8x7- 0	4	8.20	8.20	8.20	
2-10x6- 8	4	8.30			
2-10x6-10	4	8.30	8.30		
2-10x7- 0	- 4	8.45	8.45		***********
3- 0x6- 0	. 4	8.20	0.10		• • • • • • • • • • • •
3- 0x6- 6	- 4	8.80			
3- 0x6- 8	4	8.80		8.80	
3- 0x6-10	и	8.80			
3- 0x7- 0	и	8.80	8.80	8.80	
2- 6x7- 0	13/4	11.10			
2- 8x6- 8	4	9.70	9.70		
2- 8x7- 0	4	11.40	11.40		
2-10x6-10	ш	11.55			
3- 0x6- 8	ш	12.25			
3- 0x7- 0	4	12.25	12.25	12.25	
3- 0x8- 0	ш	17.65			
3- 6x7- 0	"	15.31			

Sizes listed above are stock.

For grading rules see Page 6.

SASH DOORS

Raised Panels Two Sides.



No. P-209.



No. P-2111/2.



No. P-210.



No. P-2121/2

Size	No. P-209 18% thick	No. P-210 13% thick	No. P-211½ 13% thick	No. P-212½ 13% thick
2- 6x6- 6	\$ 8.65	\$ 8.65	\$ 8.85	\$ 9.70
2- 8x6- 8	9.15	9.15	9.65	10.25
2-10x6-10	10.70	10.70	11.10	12.35
3- 0x7- 0	10.65	11.65	12.45	13.40

All priced glazed. Sizes listed above are stock.

For grading rules see Page 6.

SASH DOORS

Raised Panels Two Sides.



No. P-214 Fir.

No. P-216 Fir

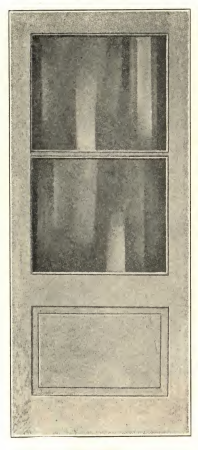
Size	No. P-214, 1% thick	No. P-216, 13/8 thick
2- 6x6- 6	\$ 9.25	\$ 9.25
2- 6x6- 8	9.85	9.85
2- 6x7- 0	11.20	
2- 8x6- 8	9.95	9.95
2- 8x7- 0	11.45	
2-10x6-10	11.85	11.85
3- 0x7- 0	13.15	13.15
	13/4 thick	
2- 8x6- 8	\$13.15	
2-10x6-10	15.70	
3- 0x7- 0	17.25	

All priced glazed.

Sizes listed above are stock.

For grading rules see Page 6.

SINGLE STORE DOOR



No. P-87 Fir.

	Size	9
3-	0x7 -	0
3-	0x8-	0
3-	0x8-	6
0	Λ	^

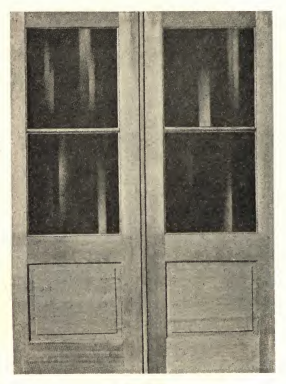
3-	0x8-	0
3-	0x8-	6
3 -	0×9-	0

1% 1% 1% 1% 1%

Thickness

Glazed D. S. \$18.70 23.00 25.40 27.40

DOUBLE STORE DOORS



No. P-88 Fir.

Size	Thickness	List Glazed D. S.
5- 0x7- 0	13/8	\$23.75
5- 0x7- 0	1 3/4	30.95
5- 0x7- 6	1 3/4	34.20
5- 0x8- 0	1 3/4	39.95
5- 0x8- 6	13/4	44.10
$6 - 0 \mathbf{x} 7 - 0$	13/4	37.40
6- 0x8- 0	13/4	46.00
6- 0x8- 6	1 3/4	50.80
$6 - 0 \times 9 - 0$	1 3/4	54.80

MIRROR DOOR

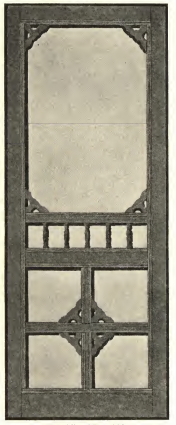
Fir.



No. P-89

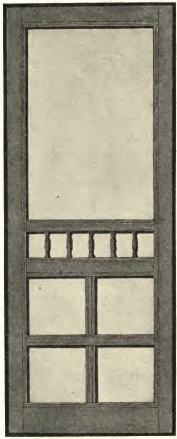
Full length French Plate Mirror One Side; One Veneered Panel One Side. Stiles and Top Rail 5 Inch; Bottom Rail 11 Inch.

Sizes	List Glazed, Plain Mirror	List Glazed, Bevel Mirror
2-0x6-0-13/8	\$16.87	\$20.65
2-6x6-6-13%	25.00	31.25
2-6x6-8-13/8	26.25	32.25
2-8x6-8—1%	28.50	34.50



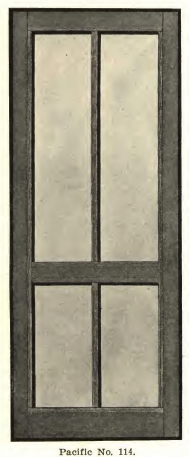
Pacific No. 110

Size.	Thickness.	Black W	ire.	Galvanized	Wire
2- 6x6- 6	1 1/8 in.	\$32.65	Doz.	\$36.65	Doz
2- 8x6- 8	11/8 in.	33.45	4.4	37.90	6.6
2-10x6-10	11/8 in.	35.00	6.6	39.90	6.6
$3 - 0 \times 7 - 0$	11/4 in.	35.80	4.4	41.15	44

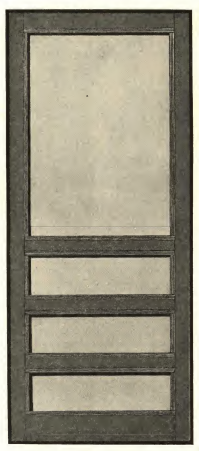


Pacific No. 111.

Size.	Thickness.	Black Wire.
2- 6x6- 6	1 1/8 in.	\$29.55 Dozen
2-8x6-8	11/8 in.	30.35 ''
2-10x6-10	11/8 in.	31.90 ''
3- 0x7- 0	11/8 in.	32.65



Size.	Thickness.	Black Wire.
2- 6x6- 6	% in.	\$22.20 Dozen
2-8x6-8	% in.	22.95 "
2-10x6-10	% in.	24.45 "
$3 - 0 \times 7 - 0$	7/2 in.	25.20 ''



Pacific No. 115.

Size.	Thickness.	Black Wire.	Galvanized Wire.
2- 6x6- 6	7/s in.	\$22.20 Doz.	
2- 8x6- 8	. % in.	22.95	27.40 "
2-10x6-10	% in.	24.45 "	29.30 ''
3 - 0x7 - 0	7/8 in.	25.20 ''	30.55 ''
	Sizes listed	above are sto	ock.

The Pacific Door

The universal adaptability of Fir as a beautiful wood for interior finishing has led to a remarkable demand for this product made up in front doors. The wood is easily worked and lends itself readily to a greater variety of artistic designs than any other soft wood known.

Yellow Fir (Oregon Pine) is native to Oregon and Washington forests, where there are still great bodies that remain untouched; and is the king of the evergreen varieties.

With proper care in manufacture Fir Doors will give as good and lasting satisfaction as any other material, including the finer grades of hardwood. We guarantee all our Fir Doors to be of the best material and workmanship, and further guarantee you absolute satisfaction in every way.

The Fir Door is the typical Pacific Door, having met high favor among manufacturers and consumers along the Pacific Coast for the past twenty-five years, and is a worthy product to represent such a great industry as the Pacific Coast lumber business.

In the following pages we illustrate some beautiful patterns of Pacific Doors—Fir Doors, and commend them to your use.

FOR GRADING RULES ON PACIFIC DOORS, SEE PAGE 6.



No. P. 501-Oak or Fir.

s	ize	Thickness	Oak	Fir
3- (x6-8	134 in.	\$25.40	\$20.90
3- ($\mathbf{x}7 - 0$	13/4 in.	26.65	21.95
1- 6	8x6-8	13/4 in.	30.50	25.15
t- 6	6x7 - 0	13/4 in.	31.15	25.70



No. P. 502-Oak or Fir.

3- 0x7- 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	Size		Thick	ness	Oak Glazed	Bevel	Fir Plate
3- 6x7- 0 134 in. 46.10 40.65	3-	0x7- 6x6-	08	1 3/4 1 3/4	in.	41.65		\$35.95 36.95 40.15 40.65



No. P. 503-Oak or Fir.



No. P. 504-Oak or Fir.

Size	Thickness	Oak Glazed Bevel	Fir Plate
3- 0x6- 8	1¾ in.	\$44.75	\$40.30
3- 0x7- 0	1¾ in.	46.00	41.30
3- 6x6- 8	1¾ in.	54.35	49.00
3- 6x7- 0	1¾ in.	55.00	49.50



No. P. 505-Oak or Fir.

Size	Thickness	Oak Glazed Beve	Fir l Plate
3 - 0x6 - 8	1% in.	\$41.35	\$36.85
$3 - 0 \times 7 - 0$	134 in.	42.60	37.85
3-6x6-8	1% in.	47.95	42.55
3- 6x7- 0	1¾ in.	48.55	43.10



No. P. 506-Oak or Fir.

Size	Thickness	Oak Glazed Bevel	Fir Plate
3- 0x6- 8 3- 0x7- 0 3- 6x6- 8 3- 6x7- 0	1¾ in. 1¾ in. 1¾ in. 1¾ in.	\$36.20 37.60 41.95 42.65	\$31.30 32.40 36.05 36.60



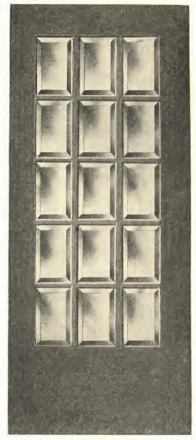
No. P. 507-Oak or Fir.

Size	Thickness	Oak Glazed Bevel	Fir Plate
3 - 0x6 - 8	1% in.	\$48.45	\$43.95
$3 - 0 \times 7 - 0$	1% in.	49.70	44.95
3 - 6x6 - 8	1¾ in.	55.60	50.25
3 - 6x7 - 0	1¾ in.	56.25	50.80



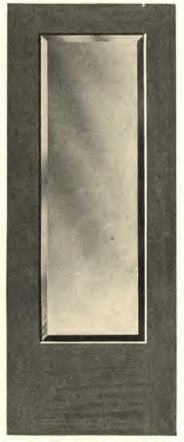
No. P. 508-Oak or Fir.

Size	Thickness	Oak Glazed Bevel	Fir Plate
3 - 0x6 - 8 $3 - 0x7 - 0$	1¾ in.	\$53.00	\$48.55
	1¾ in.	54.25	49.55
3- 6x6- 8	1¾ in.	62.00	56.65
3- 6x7- 0	1¾ in.	62.65	57.20



No. P. 509-Fir.

		Glazed	Glazed
Size	Thickness	Bevel Plate	D. S.
2- 8x6- 8	1% in.	\$39.50	\$15.00
3- 0x7- 0	134 in.	48.60	17.70



No. P. 510-Fir.

Size 2- 8x6- 8 2- 10x6-10 3- 0x6- 8 3- 0x7- 0 3- 6x7- 0	Thickness 1% in. 1% in. 1% in. 1% in. 1% in.	Glazed Bevel Plate \$23.90 29.80 30.95 33.35 44.45	Glazed D. S. \$10.30 13.60 14.85 15.45 20.10
	Sizes listed above	are stock.	

THE CATALOG OF



No. P. 511—Fir.

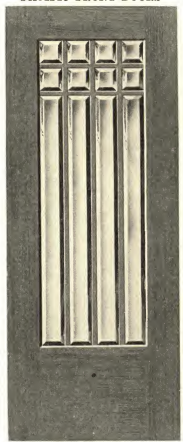
Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2-8x6-8	1% in.	\$25.00	\$17.85
2-10x6-10	1% in.	30.85	22.10
3-0x7-0	1% in.	33.05	23.45



No. P. 512-Fir.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2-8x6-8	1% in.	\$26.65	\$13.05
2-10x6-10	13/4 in.	32.55	16.40
3 - 0x6 - 8	13/4 in.	33.70	17.60
3 - 0x7 - 0	1 3/4 in.	36.10	18.25
3 - 6x7 - 0	1% in.	47.20	22.85
	Sizes listed above	are stock.	

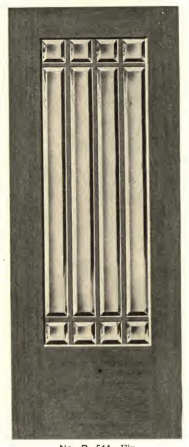
THE CATALOG OF



No. P. 513-Fir.

Glass set in metal bars.

		Glazed Bevel G	lazed D. S
Size	Thickness	Plate in Metal	in Metal
2- 8x6- 8	1% in.	\$30.45	\$16.95
2-10x6-10	13/4 in.	37.25	21.90
3- 0x6- 8	1 3/4 in.	38.85	22.80
3 - 0x7 - 0	1 3/4 in.	41.10	24.50
3-6x7-0	134 in.	52.80	31.20



No. P. 514—Fir. Glass set in metal bars.

	Class SCC III	metal balb.	
		Glazed Bevel G	
Size	Thickness	Plate in Metal	in Metal
2 - 8x6 - 8	1% in.	\$30.45	\$16.95
2-10x6-10	1¾ in.	37.25	21.90
3 - 0x6 - 8	1 3/4 in.	38.85	22.80
3 - 0x7 - 0	1¾ in.	41.10	24.50
3-6x7-0	13/4 in.	52.80	31.20
	Signa listed sho	vo are stock	

THE CATALOG OF



No. P. 515-Fir.

Size	Thickness	Glazed Bevel Plate
3- 0x6- 8	13/4 in.	\$21.40
3- 0x7- 0	1¾ in.	22.20
3- 6x6- 8	1¾ in.	25.90
3- 6x7- 0	1¾ in.	26.70



No. P. 516-Fir.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2-8x6-8	1% in.	\$12.50	\$ 7.20
2-10x6-10	1% in.	18.05	11.10
3-0x6-8	1% in.	18.30	11.40
3-0x7-0	1% in.	19.30	12.25



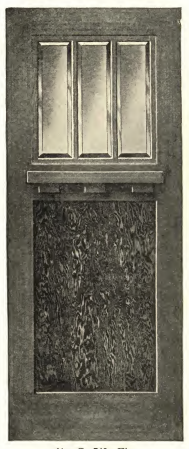
No. P. 517-Fir.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2- 8x6- 8	1% in.	\$13.75	\$ 7.40
3- 0x6- 8	1% in.	19.10	11.70
3- 0x7- 0	1% in.	19.80	12.35



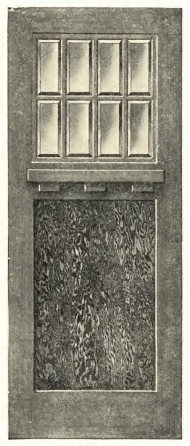
No. P. 518-Fir.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2-8x6-8	1% in.	\$15.15	\$ 8.75
$3 - 0 \times 6 - 8$	1% in.	20.50	13.10
3 - 0x7 - 0	134 in.	21.20	13.75



No. P. 519-Fir.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2-8x6-8	1% in.	\$19.05	\$10.85
3 - 0x6 - 8	13/4 in.	24.90	15.20
3- 0x7- 0	13/4 in.	25.55	15.80



No. P. 520-Fir.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2-8x6-8	1% in.	\$19.00	\$12.40
3 - 0x6 - 8	134 in.	25.85	18.25
3 - 0x7 - 0	1 3/4 in.	26.40	18.90



No. P. 521-Fir.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2-8x6-8	1% in.	\$18.85	\$10.35
2-10x6-10	1% in.	25.00	14.60
3-0x6-8	1% in.	23.80	14.20
3-0x7-0	1% in.	25.00	16.15



No. P. 522-Fir.

Size			
2-	8x6-	8	
2 -	0x7 -	0	

Thickness	Glazed Bevel Plate
1% in.	\$16.75
1% in.	24.00

			ed S.
4	5	9.	30
	1	4	35



No. P. 523-Fir.

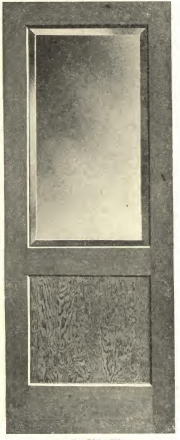
9	Size	
2-	8x6-	8
3-	0x7 -	0

	Glazed
Thickness	Bevel Plate
1% in.	\$15.15
1% in.	21.10

5	hateil	above	ara	stock
5	nstea	above	are	Stock.

Glazed D. S. \$ 8.05 12.40

Sizes



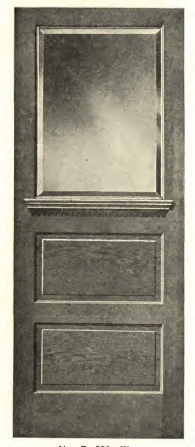
No. P. 524-Fir.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2-8x6-8	1% in.	\$20.25	\$ 9.00
2-10x6-10	134 in.	27.10	14.20
3 - 0x7 - 0	134 in.	27.80	14.60



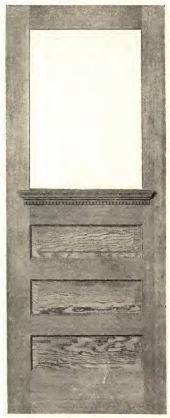
No. P. 525-Fir.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2-8x6-8	1% in.	\$15.65	\$ 9.70
2-10x6-10 3- 0x6- 8	1% in. 1% in.	$20.95 \\ 20.70$	14.05 13.75
3- 0x7- 0	1% in.	21.35	14.35



No. P. 526-Fir.

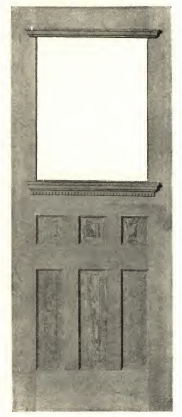
Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2 - 8x6 - 8	1% in.	\$18.15	\$ 8.25
2-10x6-10	1% in.	23.45	12.25
3 - 0x7 - 0	1¾ in.	24.45	13.10



No. P. 527—Fir.

Size 2- 8x6- 8 2- 8x7- 0 3- 0x7- 0 2- 8x6- 8 2-10x6-10 3- 0x7- 0	Thickness 1	Glazed D. S. \$ 7.30 8.50 9.25 9.20 10.95 11.75	Open \$ 5.25 5.90 6.25 7.10 8.40 8.75
3- 0x7- 0	1¾ in.	11.75	8.75

Note—See page 81 for list of sandblast lights to be added as selected to above open list.



No. P. 528-Fir.

Size	Thickness	Glazed D. S.	Open
2-8x6-8	1% in.	\$ 8.70	\$ 6,60
2-10-6-10	13/4 in.	12.50	9.90
3-0x7-0	1% in.	13 70	10.70

Note—See page 81 for list of sandblast lights to be added as selected to above open list.



No. P. 529-Fir.

Size 2-8x6-8 2-10x6-10 3-0x7-0	Thickness 1% in. 1% in. 1% in.	Glazed D. S. \$11.05 14.80 16.00	Open \$ 8.95 12.25 13.00
0	1 74 111.	16.00	13.00

Note—See page 81 for list of sandblast lights to be added as selected to above open list.



No. P. 530-Oak.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2- 8x6- 8	1¾ in.	\$27.75	\$21.80
$3 - 0 \times 7 - 0$	1% in.	34.50	25.80
3- 6x7- 0	1% in.	42.25	30.90



No. P. 531-Oak.

1	Size	
2-	8x6-	8
3 -	0x7-	0
3-	6x7-	0

Thickness	Glazed Bevel Plate
134 in.	\$35.95
134 in.	43.10
1¾ in.	52.80

Glazed D. S. \$23.50 27.30 40.25



No. P. 532-Oak.

Size	Thickness	Glazed Bevel Plate	Glazed D. S.
2- 8x6- 8	134 in.	\$41.30	\$29.50
3- 0x7- 0	13/4 in.	50.85	36.25
3-6x7-0	1¾ in.	62.60	43.20
	Sizes listed above	are stock.	

THE CATALOG OF

SANDBLAST FRONT DOOR LIGHTS



No. P-756.



No. P-760.



No. P-762.



No. P-761.



No. P-752.



No. P-751.

Size of Light	Size of Door to Fit	List Price of Lights Nos. P-751 & P-752 Each	List Price of Light No. P-756 Each	List Price of Lights P-760, P-761 & P-762 Each
22x28	2- 8x6- 8	\$ 4.45	\$ 2.40	\$ 3.85
22x32	2- 8x7- 0	5.15	3.00	4.50
24x30	2-10x6-10	5.15	3.00	4.50
26x32	3- 0x7- 0	5.75	3.50	4.95

Note.—These light lists are to be added, according to design selected, to open list of cottage front doors on Pages 75, 76 and 77.

WEIGHTS

Four Panel Cedar Doors

		Thickness	
Size	11/8 in., Pounds	18/8 in., Pounds	1¾ in., Pounds
2- 0x6- 0	22	26	
2- 4x6- 4	26	29	
2- 6x6- 6	28	33	40
2- 8x6- 8	30	35	44
2-10x6-10	33	37	47
3- 0x7- 0	35	40	49
3- 0x7- 6		42	53

5 CROSS PANEL DOORS

Fir

		Thickness	
Size	11/8 in., Pounds	13/8 in., Pounds	134 in., Pounds
2- 0x6- 0	28	32	
2- 4x6- 4	32	36	1
2- 6x6- 6	36	40	53
2- 8x6- 8	40	44	56
2-10x6-10		50	60
3- 0x7- 0		55	70
3- 0x7- 6		65	82

Weight of Lumber, Etc., Dry.

	Feet	Lbs.
Flooring, dressed and matched, per	1,000	1,800
Siding, dressed, per	1,000	800
Ceiling, 3%-inch thick, per	1,000	800
Ceiling, 1/2-inch thick, per	1,000	900
Boards, dressed one side, per	1,000	2,000
Boards and dimension, rough, per	1,000	2,400
		Lbs.
Shingles, kiln dried, per	1,000	160
Lath, per	1,000	500
Pickets, dressed, per	1,000	800

Weight of Mouldings.

1x1	inch, p	per 1	100 1	ineal	feet,	cedar	fifteen	lbs.
1x1	inch.	oer 1	100 1	ineal	feet.	fir t	wenty	lbs

About Odd Work

A Section of Useful Information Prepared
Through the Co-operation of the
Pacific Mills and Jobbers,

ADOPTED APRIL 1, 1916.

The Odd Work Section included in this Pacific Universal Catalog is a collection of the most useful data relating to "special" or "odd" work, and has never before been presented in the comprehensive form shown herewith.

It will be found of great value to the trade, as it gives them accurate information, for assistance in figuring odd items which they are asked to quote on.

The prices included, like the balance of this Catalog, are subject to a regular trade discount as shown on the discount sheets, with the single exception of such items as are marked "net."

The work of preparing a list of this sort is very great, and represents the careful attention and hard work of all the mills included in the association.

We trust you will find it as useful as it was designed to be, and that through it you may be enabled to secure some very desirable business in the line that it covers.

SOLID OUTSIDE TURNED COLONIAL COLUMNS

For 6x6 columns, figure lumber in shaft at per M
Ft. BM\$80.00
Add for turning 1.50
Add for turned caps and base or mitered square
cap and base 1.00
For 8x8 columns fig. lumber in shaft same as above.\$80.00
Add for turning
Add for turned cap and base or mitered square cap
and base 1.50
For 10x10 columns fig. lmbr. in shaft same as above.\$80.00
Add for turning 2.50
Add for cap and base 2.00
12x12 column, figure lumber in shaft as above\$80.00
Add for turning 3.00
Add for cap and base 300

OUTSIDE SQUARE COLUMNS

8x8, 10x10, 12x12 outside square tapered or straight
column, figure lumber at per M Ft. BM\$80.00
Add for moulding column, etc., for cap and base, ea80
Add for work of making same, each 4.00
This price based on using stock mouldings.
For special moulds add set ups and proportion
among columns to be made

INSIDE TURNED COLUMNS

Add to the price of outside turned columns 25 per cent.

INSIDE SQUARE COLUMNS

Add to the price of outside square columns 50 per cent.

STAVED OUTSIDE TURNED COLONIAL COLUMNS

10-in. base,	7-0 to 8-	0 high, with	cap and	base	14.00
12-in. base,	7-0 to 8-	0 high, with	cap and	base	16.00
12-in. base,	9-0 high,	with cap ar	nd base		17.00
16-in. base,	8-0 high,	with cap ar	nd base		24.00
16-in. base,	12-0 high,	with cap ar	nd base		30.00
20-in. base,	8-0 high,	with cap ar	nd base		27.00
20-in, base	10-0 high	with can ar	ased be		33 00

CUPBOARD PANEL DOORS, FIR

% to	1½ thick:
Solid	panels up to 5 Sq. Ft., each\$1.5
Each	Sq. Ft. over 5 Sq. Ft., add per Sq. Ft
Vene	red panel doors up to 5 Sq. Ft., each 1.8
	Sq. Ft. over 5 Sq. Ft., add per Sq. Ft

RABBETTING

For	rabbetting	in	pairs,	add	per	pair	30

MEDICINE CASE MIRROR DOORS

3/4	to	11/	thick	

Up t	o 5	Sq.	Ft.,	not	gla	ze	d,	each					 	. \$	1.	7(
								. Ft								



No House Complete Without One.

ODD FRONT DOORS

All front doors not listed in this catalog with panels wider than 11½ inches shall be figured at the same price as odd veneered panel doors, minimum of 15 Sq. Ft:
1%-in. thick, per Sq. Ft. 24c 1%-in. thick, per Sq. Ft. 32c
2 -in. thick, per Sq. Ft
2½-in. thick, per Sq. Ft. .44c 2½-in. thick, per Sq. Ft. .48c
Wider than 3 feet 6 inches add per Sq. Ft 6c
Front doors not listed in this catalog with stiles wider than 6 inches, add for each 2 inches in width: 1%-in
1%-in
2¼-in
2½-in
For front doors not listed in this catalog with bottom rail wider than 11 inches and not wider than 22 inches, add:
1%-in, per Sq. Ft 4c
1%-in. per Sq. Ft. 6c 2 -in. per Sq. Ft. 8c
2½-in. per Sq. Ft
2½-in. per Sq. Ft
SIDE LIGHTS
Figured same rate as front doors, only with 10 Sq. Ft. minimum.
TRIMMINGS
Plain ledges or caps, add for each\$0.30 Square ledges and blocks, add for each1.00
Cap with dentals, add for each
OVAL LIGHTS For cutting oval lights, add each
For cutting oval lights, and each
CUT UP LIGHTS
In front doors, 1%-in. thick, putty, each light10c
In front doors, 1%-in. thick, stops, each light20c In front doors, 1%-in. thick, putty, each light14c
In front doors, 1%-in. thick, stops, each light24c
av. fine lights in out up work

No free lights in cut up work.

ODD FLUSH VENEER FIR DOORS

FLUSH VENEER DOORS, OAK AND MAHOGANY

CUTTING LIGHTS

Square or rectangular lights, add per light.....\$1.00 Oval lights, add each.........\$7.00

TRIMMINGS

Veneered aprons and blocks, add.....\$3.00

For a door veneered with two kinds of wood use the average price of doors representing kinds of wood wanted from above.

REGULAR VENEERED DOORS

Doors with veneered stiles and rails of regular widths, open with flush mould for glass, same prices as flush slab doors.

FRENCH DOORS OR FRENCH WINDOWS

With stiles and top rail not wider than 3 inches and bottom rail not wider than 11 inches:

For wider stiles and rails, see Front Door Lists.

CUT UP LIGHTS

VENEERED DOORS WITH VENEERED PANELS

Oak and Mahogany.

For veneered oak or mahogany doors with one veneered panel or a number of veneered panels, add to price of flush doors, per Sq. Ft
riddir doord, per eq. 2 till till till till till till till ti
For flush moulded panels, per side per panel 1.00
For raised moulded panels, per side per panel 2.00
More than one panel, per panel over one panel:
For flush mould, add per side per panel50
For reised mould add per side per panel 100

ODD FIR DOORS, SOLID PANEL

Minimum 15 Sq. Ft.

1%-in.	thick,	per	Sq.	Ft.,	list24c
1%-in.	thick,	per	Sq.	Ft.,	list32c
2 -in.	thick,	per	Sq.	Ft.,	list40e
21/4-in.	thick,	per	Sq.	Ft.,	list44c
21/2-in.	thick,	per	Sq.	Ft.,	list48c
Wider	than 3	-6, a	dd p	er S	q. Ft 6c

ODD CEDAR DOORS, SOLID PANEL

All cedar doors, except as shown in this catalog, are to be considered odd doors and are to be priced 10 per cent net higher than fir, with same rule applying as to minimum footage, etc.

ODD FIR DOORS, ONE VENEERED PANEL

Minimum 15 Sq. Ft.

ODD SASH DOORS, FIR, SOLID PANEL

Minimum of 15 Sq. Ft. to each door, same basis as odd fir doors solid panel, as on Page 88.

ODD SASH DOORS, FIR, WITH VENEERED PANELS

No Glass Included

Minimum of 15 Sq. Ft. to each door, same basis as odd fir doors 1 veneer panel, on Page 88.

ODD SASH DOORS, CUT UP LIGHTS

RABBETTING

For rabbetting doors, add per pair......50c

MOULDED DOORS

One Panel

More Than One Panel

Doors with more than one moulded panel, add to the above prices for each extra panel, per side:

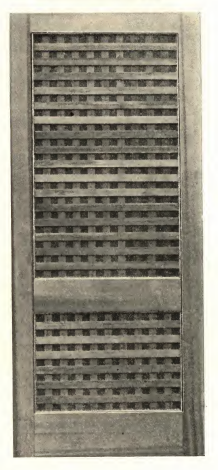
Flush mould\$	0.25
Flush embossed mould	.50
Raised Mould	.50
Raised embossed mould	75

ODD MIRROR DOORS

For solid X panel doors made for mirror, bottom rail not wider than 15 inches, add per door.....\$3.00.

For wider bottom rails than listed, see Front Door List. Above prices do not apply to medicine case mirror doors. See cut, Page 85.

LATTICE DOORS, FIR



2-8x6-8x1%, e	ach				 \$5.00
With wire clo	th				 6.00
3-0x7-0x134, e	ach				 6.00
With wire clo	th				 7.00
For 1% inches	s thick	add	to abov	e	 1.50

DRAWERS.

Drawers	up	to	16x8x20,	plain,	each\$1.50
Drawers	up	to	16x8x20,	lipped,	each 1.70

FLOUR BINS

Regular sizes			\$3.50
---------------	--	--	--------



Sliding Door Astragal.



T. Astragal.

ASTRAGALS

Sliding	door	astragals	 	 	 \$1.00
T astra	gals		 	 	 .50

ODD GARAGE DOORS

Not Glazed.

CUT UP LIGHTS

1¾-in., putty, per light......14c1¾-in., stops, per light......24cNo free lights in cut up work.

CEDAR FRONT AND GARAGE DOORS

All cedar doors take an advance of 10 per cent net over fir doors.

INSIDE NEWELS

Built	up,	plain, fir\$5.00)
Built	up,	plain, fir, base 6.00)
Built	up,	paneled, fir, base 9.00	,



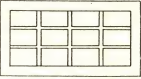
ODD SASH, OPEN FIR OR CEDAR

All Sash Open, Add for Cost of Glass.

One	light	1%-in.,	minimum	5	Sq.	Ft	per	Sq.	Ft10c
One	light	1%-in.,	minimum	5	Sq.	Ft.,	per	Sq.	Ft14c
One	light	2 -in.,	minimum	6	Sq.	Ft.,	per	Sq.	Ft20c
One	light	21/4-in.,	minimum	6	Sq.	Ft.,	per	Sq.	Ft24c

CUT UP LIGHTS

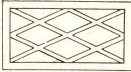
All Sash Open, Add for Cost of Glass.



1 ¾ -in. 2 -in.	for for	putty,	each	10c; 14c;	for	bead,	each. 16c each. 18c each. 22c each. 24c
No	free	lighte	in out	1110	worl	r	

DIAMOND LIGHTS

All Sash Open, Add for Cost of Glass.



For approximate 4-in. diamonds, add to price of sash per
Sq. Ft. of glass size, cut up, for each Sq. Ft90c
For approximate 6-in. diamonds, add70c
For sash like No. 132, add GM Sq. Ft70c
For sash like No. 133, add GM Sq. Ft

When not specified 6-in. diamonds will be figured and furnished.

RABBETTING

For rabbetting sash in pairs, add per pair.....30c

GROOVING

Grooving top and bottom rail or both, add per sash..20c

PATENTED SASH SUCH AS SIMPLEX OR SIMILAR

Add to regular sash or window prices 100 per cent.

CUPBOARD SASH

34 to 11/8 f	ir, to 5 Sq.	Ft., open.		80c
Each Sq. F	t. over 5 S	q. Ft., add	per Sq. Ft.	12c
For cut up	lights add	for putty,	each	120
For cut up	lights add	for bead,	each	20c
Lattice light	hts, each .			300

RABBETTING

For	rabbetting	in	pairs,	add	per	pair.	 	٠.			 	3	0	Ć

GROOVING

For grooving top and bottom rail or both, add per sash.20c

WINDOW SCREENS

With one wire panel, black wire, minimum, net price 50c
Per Sq. Ft
With two wire panels, black wire, minimum, net price 60c
Per Sq. Ft
Add for galvanized wire, 10 per cent net.
Prices are for either % or 1%.
For furnishing meeting rail strips on half-screens,
add per screen10c
For grooving window screens and furnishing slid-
ing strips, add per screen30c

ODD SCREEN DOORS

Odd screen doors, all wire panels, black wire cloth, per Sq. Ft20c
For bottom rail wider than 9 inches or with wood
panel below, add per Sq. Ft 60
For brackets and spindles, add per Sq. Ft 8c
Add for galvanized wire, 10 per cent. Prices are for either % or 1% thick.
For screen painting 1 cost minimum 500

TIME WORK

Machine sanding, per M Ft. BM 1 side\$ 8.00
Machine sanding, per hour BM 1 side 8.00
Resawing, per hour 5.00
Planing, per hour 2.00
Machine work employing one man only, per hour. 2.00
Sanding veneered panels one side, per M Ft 12.00
Small quantities to net ner Sa Et

Above is for cedar or fir columns, glued and turned. If primed, charge for work done.

ODD WINDOWS, CEDAR OR FIR

All Sash Open, Add for Cost of Glass.

				- 1,	 		
For	11/6	or	1 3%				

Two lights each, up to 16 Sq. Ft. 80c
Add per Sq. Ft. over 16 Sq. Ft. 10c
Off center or cottage, add per window to above. . . 20c

CUT UP LIGHTS

13/4-INCH WINDOWS

Add to 1%-in. prices, 50 per cent net for two-light.

CUT UP LIGHTS

For cut up lights, 1%-in., add each light, putty.....10c For cut up lights, 1%-in., add each light, stops.....18c No free lights in cut up work.

2-INCH AND 21/2-INCH WINDOWS

Add to the price of 1%-in., 100 per cent net.

CUT UP LIGHTS

For cut up lights, add to the 1%-in. prices 50 per cent.

No free lights in cut up work.

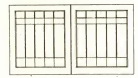
CIRCLE HEAD WINDOWS, 1%-INCH THICK

LEADED DESIGNS

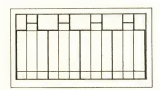
In Buffet and China Closet Doors



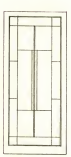
P. 375.



P. 376.



P. 377.



P. 378.



P. 379.

Made to Order Only.

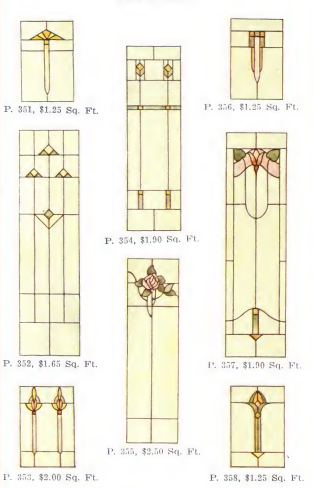
Order By Number.

Prices on Application.

PACIFIC UNIVERSAL "A"

Colored Art Glass—Leaded.

Made to Order.



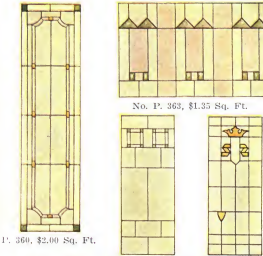
Prices as Above.

Order by Number.

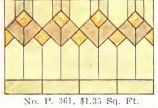
MILLWORK CATALOG "B"

Colored Art Glass—Leaded.

Made to Order.

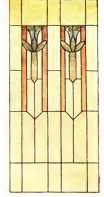


P. 364, \$1.35 Sq. Ft. P. 365, \$2.25 Sq. Ft.





No. P. 362, \$2.00 Sq. Ft.



P. 366, \$2.00 Sq. Ft.

Prices as Above.

Order by Number.

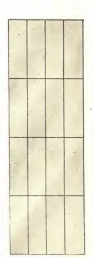
Leaded Clear Double Strength Designs



P. 301, \$1.10 Sq. Ft.



No. P. 300, \$0.85 Sq. Ft.

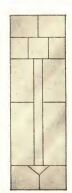


P. 302, \$0.90 Sq. Ft.





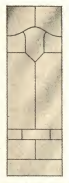
P. 304, \$1.00 Sq. Ft. P. 305, \$0.90 Sq. Ft.



P. 306, \$0.90 Sq. Ft. P. 307, \$1.00 Sq. Ft.

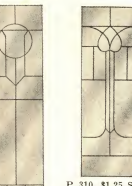
All Lights Under 2 Sq. Ft. Figured as 2 Sq. Ft. Order by Number.

Leaded Clear Double Strength Designs

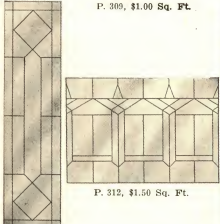


P. 308, \$0.95 Sq. Ft.





P. 310, \$1.25 Sq. Ft.

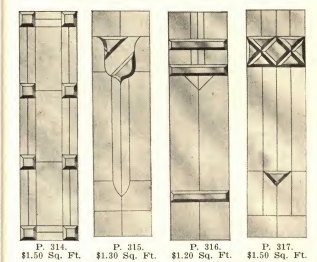


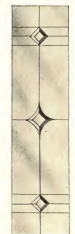
P. 311, \$1.10 Sq. Ft.

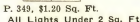
P. 313, \$1.25 Sq. Ft.

All Lights Under 2 Sq. Ft. Figured as 2 Sq. Ft. Order by Number.

Leaded Clear and Beveled Plate Designs



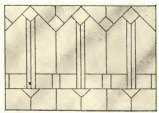




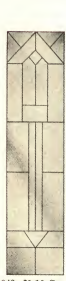


P. 352, \$1.20 Sq. Ft. All Lights Under 2 Sq. Ft. Figured as 2 Sq. Ft. Order by Number.

Leaded Clear Double Strength Designs



No. P. 342, \$1.50 Sq. Ft.



P. 342, \$1.10 Sq. Ft



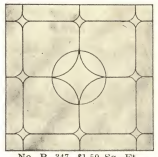
P. 343, \$1.50 Sq. Ft.



No. P. 346, \$1.50 Sq. Ft.

All Lights Under 2 Sq. Ft. Figured as 2 Sq. Ft.

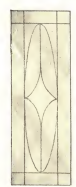
PACIFIC UNIVERSAL Leaded Clear Double Strength Designs



No. P. 347, \$1.50 Sq. Ft.



P. 348, \$1.10 Sq. Ft.



P.345 \$1.35 SF



P.344 \$1.50 SF



P. 350, \$1.15 Sq. Ft.



P. 351, \$0.90 Sq. Ft.

All Lights Under 2 Sq. Ft. Figured as 2 Sq. Ft.

PACIFIC UNIVERSAL Leaded Bevel Plate Designs





P. 323. \$3.15 Sq. Ft.



P. 324. \$3.15 Sq. Ft.



P. 325. \$3.40 Sq. Ft.

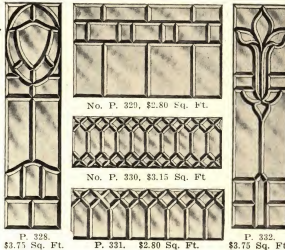


P. 326. \$2.80 Sq. Ft.



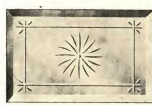
P. 327. \$3.15 Sq. Ft. All Lights Under 2 Sq. Ft. Figured as 2 Sq. Ft.

PACIFIC UNIVERSAL Leaded Bevel Plate and Mitered Designs





P. 332. \$3.75 Sq. Ft.



No. P. 334, \$3.40 Sq. Ft.



No. P. 335, \$3.40 Sq. Ft.



P. 333, \$3.75 Sq. Ft.

All Lights Under 2 Sq. Ft. Figured as 2 Sq. Ft.

Leaded Bevel Plate and Mitered Designs



P. 336. \$3.15 Sq. Ft.



P. 337. \$2.80 Sq. Ft.



P. 338. \$3.40 Sa. Ft.



P. 339. \$3.15 Sq. Ft.



P. 340. \$3.15 Sq. Ft.

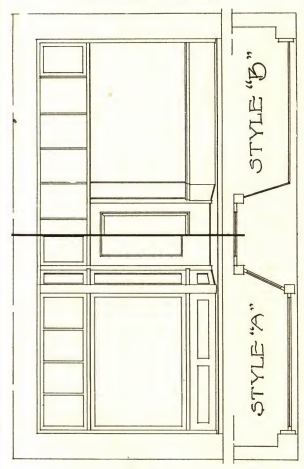


P. 341. \$3.75 Sq. Ft.

All Lights Under 2 Sq. Ft. Figured as 2 Sq. Ft.

STORE FRONTS

Wood Sash and Metal Bars



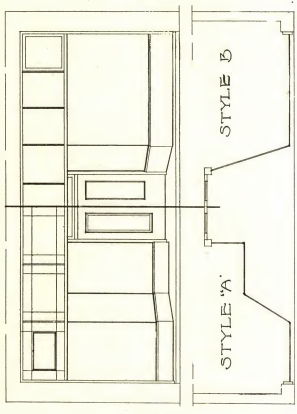
No. P. 210.

Prices on Application

WESTERN WOOD PRODUCTS

STORE FRONTS

Metal Bars

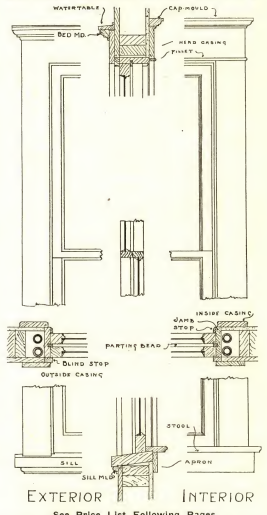


No. P. 211.

Prices on Application

WINDOW FRAME NO. P. 2520

With Outside Molded Cap and Inside Cap Trim B

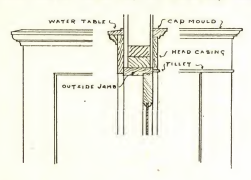


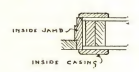
See Price List Following Pages

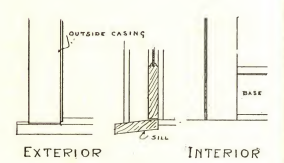
WESTERN WOOD PRODUCTS

OUTSIDE DOOR FRAME NO. P. 2530 AND INSIDE DOOR FRAME NO. P. 2540

With Outside Molded Cap and Inside Cap Trim B







See Price List Following Pages

FRAME AND TRIM PRICE LIST LIST PRICES

STOCK KNOCK DOWN FRAMES.

Kind and Number	Sizes up to and Including	United	Frame Only	Plain Trim	Cap Trim "B"
1% SASH FRAME	24x30, 13/8, 1 lt O. M., 2-4x2-11.	63	\$2.20	\$.80	\$1.00
No. P. 2500 13%x51% Rabt. Jamb	44x24, 13/8, 1 lt	77	2.60	1.00	1.40
	add		.35	.15	.20

SASH FRAME, P. 2500, consists of 1%x5% head and side jamb rabbetted for 1% sash to swing in, outside head and side easing, sill and sill mould.

11/8" PLAIN RAIL WINDOW	12x14, 1½, 8 lt O. M., 2-4½x5-2.	901/2	2.40	1.20	ļ
FRAME No. P. 2510	12x16, 1½, 12 lt	110	2.80	1.40	
Plain Jamb	For each additional 10 united inches or part thereof over 110 inches		.30	20	

PLAIN RAIL WINDOW FRAME, P. 2510, consists of ¾x51/8 plain head and side jambs, outside head and side casings, square stop for lower sash, sill, and sill mould.

18%" CHECK RAIL WINDOW	24x28, 1 ⁸ / ₈ , 2 lt O. M., 2-4x5-2.	90	3.20	1.40	1.60
FRAME No. P. 2520	36x28, 13/8, 2 lt	102	3.60	1.60	1.80
51/8" Jamb	48x36, 1 ⁸ / ₈ , 2 lt	130	4.40	1.80	2.20
13/16x43/8 Pulley Stile and 3/x13/8	For each additional 10 united inches or part				
Blind Stop	thereof over 130 inches add		.35	.15	.20

CHECK RAIL WINDOW FRAME, No. P. 2520, consists of 13/16x 43% pulley stiles, 34x1% blind stop, making 5½" jambs, parting bead, sill, sill mould, pulleys, outside head and side casing. Pulley stiles are plowed for parting bead, cut with pockets and bored for pulleys.

PLAIN TRIM "A" consists of square edge head and side easing and apron, stops and stool on window frame. No stool furnished with trim on sash frame.

CAP TRIM "B" consists of Bullnose or round edge casing, cap mould, fillet, and apron, stool, and stops on window and sash frame.

See Page 111 for directions on ordering Frames.

FRAME AND TRIM PRICE LIST

LIST PRICES

STOCK KNOCK DOWN FRAMES

Kind and Number	Sizes up to and Including	United Inches	Frame Only	Plain Trim "A"	Cap Trim "B"
13%" OUTSIDE	2-8x6-8, 13/8	112	3.60	1.00	1.40
DÖOR FRAME No. P. 2530 13/8x51/8 Single Rabt.	3-0x7-0, 13/8 For each additional 10 united inches or part		3.80	1.20	1.60
Single Rabt. Jamb.	thereof over 120 inches add		.35	.15	.20

OUTSIDE DOOR FRAME, No. P. 2530, consists of 1\%x51/\% head and side jambs, single rabbetted for 1\% door to swing in, outside head and side easing and sill.

13%" INSIDE DÓOR FRAME No. P. 2540	2-8 x 6-8, 13/8	112	1.60	1.00	1.40
13/8 x 5" Double Rabt, Jamb.	3-0x7-0, 13/8	120	1.80	1.20	1.60
NoteTrim when	united inches or part thereof over 120 inches		.35	.15	.20

INSIDE DOOR FRAME, No. P. 2540, consists of 1\%x5" jambs, double rabbetted for 1\% doors.

18% BASEMENT	14x16, 13/8, 2 lt	54	1.00	
SASH FRAME No. P. 2550	For each additional 10 united inches or part			
13/8×45/8" Jamb	thereof over 54 inches add		.30	

Basement SASH FRAME, No. P. 2550, consists of 1\%x4\%" jambs, rabbetted for 1\% sash and sill.

PLAIN TRIM "A" consists of square edge head and side casing and apron, stops and stool on window frame. No stool furnished with trim on sash frame.

CAP TRIM "B" consists of Bullnose or round edge casing, cap mould fillet, and apron, stool, and stops on window and sash frame.

See Page 111 for directions on ordering Frames.

FRAME PRICE LIST—Continued.	Α	ld to	
EXTRAS	List		
Pulley Stile Plowed for 134" Windows	\$	1.00	
Rabbeting Jambs for Doors or Sash to Swing Out		.20	
Selecting Inside Trim for Beautifully Figured Grain		.20	
Machine Sanding Inside Trim (Flat Surfaces)		.20	
1¼" Pulley Stile (1 1/16" Net)		.25	
Brick Mould on No. 2550 Frame, 3/4 "x1"		.15	
Rabbeting Jambs for different thickness doors or sash:-			
1½ or 1¾″		.40	
2" or 21/4"		1.00	
11/4x6", O. S. Casing (1 1/16"x51/2", Net)		.30	
Outside Moulded Cap (Water Table 3/x23/4). Bed Mould 3/x21/4. Head Casing, 71/4"		.45	
Transom Bar (3½x4½. Net 3x4) Transom not over 24" O. M. For Frame No. 2530, no Trim		1.15	
For Frame No. 2540, no Trim		.80	
For Frame No. 2530 an 2540, with Trim "A" or "B"		1.40	
Mullion Frames, double list of Single Frame, same size. Triple Frame, triple list of Single Frame, same size.			
Jambs Wider than shown on Listed Frames:-			
5½" (Frame No. 2540 only)		.20	
5½″ 51¼″		.20	
5½" 7½"		.80	
714"		1.00	

Explanation.—Unless otherwise specified outside door, casement sash and window frames will be furnished with 5½° jambs and inside door frames with 5° jambs. This is the regular width for standard walls, composed of 2x4 sized studding, the net width being 3½°, the thickness of shiplap or siding, ¾°, and lath and plaster ½°. The extra ½° in width of jamb is allowed for irregularities in wall. Where building is double boarded, jambs should be same width, the rustic or siding being cut to fit between the casings of the frames. However, in this case 1¼° outside casing should be used. All parts of frames are cut full to allow for trimming. Inside trim and outside moulded cap as shown in cuts are not a part of the frame and will only be furnished when so ordered. The United Inches can be obtained by adding the width to the height of the Outside Measure. The List Price shown opposite the size in the List, Page 109 and 110, means that the price of either the frame or trim will apply on any size providing it does not exceed the number of United Inches as specified.

How to Order.—In ordering sash frames give outside measure of sash. For window frames give glass measure of window, number of lights and also outside measure if special size. For door frame give size of door. Give O. M. of transom when frames with transoms are ordered. Unless thickness is given it will be assumed the frames are for 1½° stock, except on plain rail window frames which are for 1½° stock. When trim is to be furnished it should be so indicated by the letter of the kind wanted, "A" for plain, "B" for cap finish. For instance in ordering a window frame complete with inside trim and outside moulded cap specifications should read:

1 window frame 24x28-13/8, 2 lts., No. P. 2520-B moulded cap.

If no trim or moulded cap is wanted omit the letter and the wording "moulded cap" and then only the frame will be supplied. The list on this size frame is \$5.26 formed by adding the price of frame, \$3.20, with the trim, \$1.60, and moulded cap, \$0.45 as provided for in Extras.

SASH WEIGHTS

We carry a complete stock of cast iron sash weights in the following sizes and dimensions:—

Weight Pounds	Diameter	Length
3	1½ in.	7 in.
31/2	1½ in.	8 in.
4	1½ in.	8½ in.
41/2	1½ in.	9 in.
5	1½ in.	11 in.
51/2	1½ in.	11½ in.
6	1½ in.	12 in.
61/2	1½ in.	13 in.
7	1½ in.	13½ in.
71/2	13/4 in.	13½ in.
8	13/4 in.	14 in.
81/2	18/4 in.	14½ in.
9	13/4 in.	16¼ in.
91/2	13/4 in.	17½ in.
10	134 in.	17% in.
11	13/4 in.	19½ in.
12	13/4 in.	21¼ in.
13	13/4 in.	227/8 in.
14	13/4 in.	24½ in.
15	134 in.	26¼ in.
16	2 in.	21½ in.
17	2 in.	22¾ in.
18	2 in.	23¾ in.
19	2 in.	25¼ in.
20	21/4 in.	21 in.
21	2½ in.	213/4 in.
22	2¼ in.	22¾ in.

Price (Subject to market changes), Ton lots.....

Less than ton lots.....

SASH CORD.

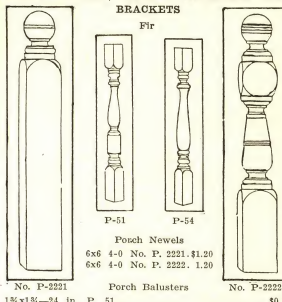
Our stock is the best grade cotton braided cord.

No.	Diameter of Cord	No. Feet to Hank	Average Weight per doz. Hanks	Average No. of Feet per Lb.	Price
6	3/16 in.	100	18 lbs.	66 ft.	
7	7/32 in.	100	22 lbs.	55 ft.	
8	1/4 in.	100	27 lbs.	44 ft.	

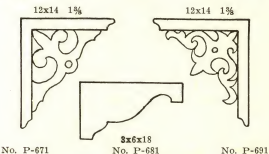
SASH PULLEYS.

All Steel, light and strong—Axle, Cone and Ball-Bearing.—
Bbl. lots (about 100 doz.).
Case lots (about 50 doz.).
Less lots.

PORCH NEWELS, PORCH BALUSTERS AND



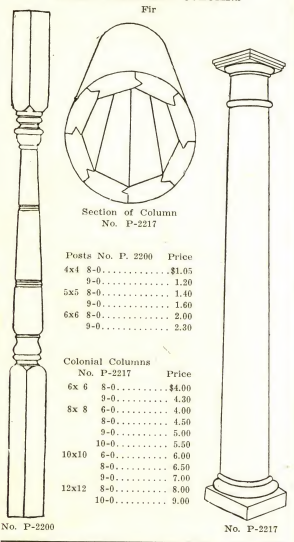
1¾x1¾—24 in. P. 51.....\$0.16



PORCH BRACKETS

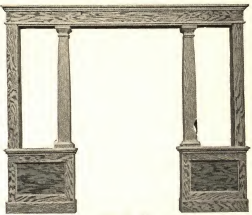
No.	P.	671	12x14x 1%												\$0.30	each
No.	P.	681	3x 6x18										:		.24	each
No.	P.	691	12x14x 13/8												.32	each

PORCH POSTS AND COLUMNS

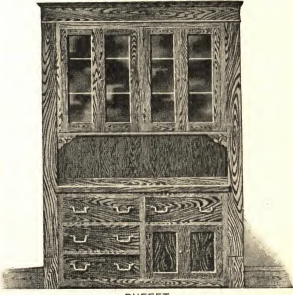


COLONNADES AND BUFFETS

Selected Kiln Dried Fir. Can be made in any wood.

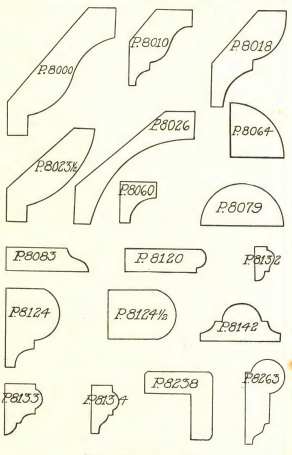


No. P. 94.



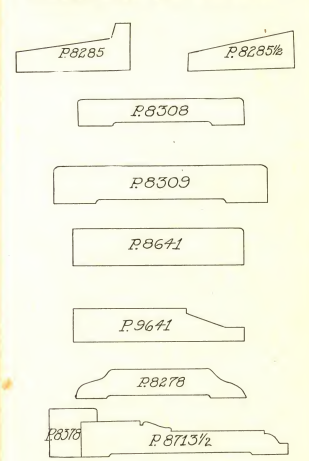
BUFFET No. P. 95. Made to order only. Doors not Hung.

Crown, Cove and Bed Moldings Rounds, Picture Molds, Stop, Etc.



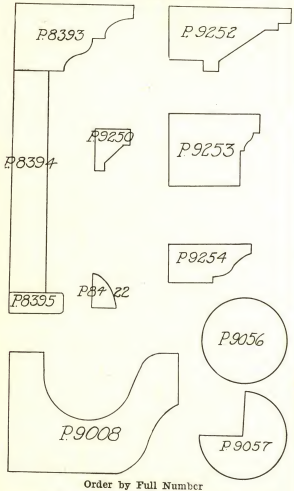
Order by Full Number
Listing of Sizes in Above Patterns Pages 122-123

Watertable, Casings, Aprons, Thresholds, Etc.



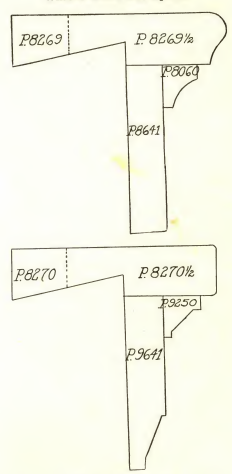
Order by Full Number
Listing of Sizes in Above Patterns Pages 122-123

PACIFIC STANDARD MOLDINGS Caps, Gutter, Panel Mold and Rounds



Listing of Sizes in Above Patterns Pages 122-123

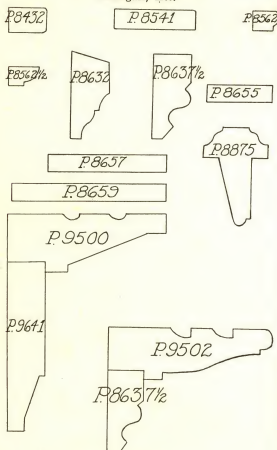
Window Stools and Aprons



Order by Full Number Listing of Sizes in Above Patterns Pages 122-123

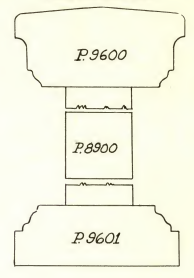
WESTERN WOOD PRODUCTS

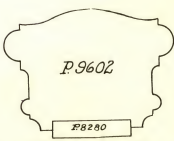
Back Bands, Stop, Sill Molds, Plate Rails, Astragals, Etc.



Order by Full Number
Listing of Sizes in Above Patterns Pages 122-123

Porch and Stair Rail





Order by Full Number

Listing of Sizes in Above Patterns Pages 122-123

WESTERN WOOD PRODUCTS

Price List

NOTE.—In ordering Mouldings, always give Number and Size.

No.	Name.	Size.	Per 100 Lin. Ft.
P. 8000	Crown Molding	3/4 x 3 1/4	\$3.50
P. 8002	Crown Molding		4.00
P. 8005	Crown Molding	3/4 x 4 5/6	5.50
P. 8010	Crown Molding	% x2 %	3.00
P. 8012	Crown Molding	3/4 x 4 1/4	4.75
P. 8013	Crown Molding	3/4 x 4 5/6	5.50
P. 8018	Bed Molding	34 x2 1/4	2.50
P. 8019	Bed Molding	34 x2 34	3.00
P. 8023½	Bed Molding	34 x 3 5%	4.00
P. 8026	Sprung Cove	% x2 %	3.00
P. 8029	Sprung Cove	% x3 1/4	3.50
P. 8060	Cove Molding	3/4 X 7/6	1.00
P. 8061	Cove Molding	3/4 x 1 1/6	1.25
P. 8064	Quarter Round	5% x 5%	1.00
P. 8065	Quarter Round	3/4 X 3/4	1.00
P. 8079	Half Round	5% x1 1/4	1.50
P. 8080	Half Round	3/4 x 1 5/6	2.00
P. 8083	Stop Molding	% x1 1/4	1.00
P. 8084	Stop Molding	%x1%	1.10
P. 8085	Stop Molding	% x1 %	1.40
P. 8119	Stop Molding	1/2 x1 3/4	1.50
P. 8120	Stop Molding	1/2 x1 5%	2.00
P. 8124	Nosing	1/8 x2	3.75
P. 8124½	Step Molding1	1/8 x1 5%	3.50
P. 8125	Nosing1	3% x2 1/4	5.00
P. 8132	Screen Molding	-16x 7/4	1.00
P. 8133	Screen Molding	3/4 x1 5/6	1.75
P. 8134	Screen Molding	% x1 1/6	1.50
P. 8142	Screen Molding11-	16x1%	1.75
P. 8238	Corner Bead1	% x1 %	5.00
P. 8263	Picture Molding	8/4 x1 3/4	2.00
P. 8285	Drip Cap1	1/2 x 2 1/2	4.55
P. 8285½	Drip Cap	34 x2 1/2	4.00
P. 8308	Casing	% x3 %	4.20
P. 8309	Casing	3/4 × 4 1/4	5.00

Order by Number.

No.	Name.			Per 100 Lin. Ft.
P. 8269	Stool			7.85
	Stool			5.80
P. 8270	Stool			7.85
	Stool			5.80
P. 8278	Threshold		70 70	4.00
P. 8280	Fillet			.85
P. 8378	Back Band			2.35
P. 8393	Cap Molding			5.50
P. 8394	Head Casing			5.50
P. 8395	Fillet			1.10
P. 8422	Floor Molding		. ½ x ¾	1.00
P. 8432	Parting Bead		. ½x ¾	1.00
P. 8541	Stop		. ½ x1 %	1.50
P. 8562	Screen Molding		. %x ½	1.00
P. 8562½	Screen Molding		. 3/8 x 3/4	1.25
P. 8641	Apron			4.20
P. 8655	Panel Strip		5-16x13/4	1.40
P. 8657	Panel Strip		. 5/8 x 2 1/4	2.50
P. 8659	Panel Strip		5% x3 ½	3.75
P. 8713½	Casing		34 x 3 5/8	4.20
P. 8900	Baluster		.1% x1%	3.00
P. 9008	Gutter		. 2 ½ x 3 ½	*******
P. 9056	Round		1 % x1 %	5.00
P. 9057	Three-quarter Ro	und	1 1/4 x1 1/4	2.25
P. 9250	Panel Molding		3/4 x 3/4	1.00
P. 9252	Cap Molding P. (.	1 %x2 1/2	5.50
P. 9253	Cap Molding P. C	.	1 % x1 %	5.00
P. 9254	Cap Molding P. C		% x1 %	2.00
P. 9500	Panel Strip		1 1/4 x 3 1/2	6.60
P. 9502	Panel Strip	1 1/2	x3 3-16	6.50
P. 9600	Porch Rail			8.00
P. 9601	Rail Base		1 1/4 x 3 1/2	7.00
P. 9602	Stair Rail			15.00
P. 9641	Apron P. G		3/4 x 3 5/8	4.20

Order by Number.

VENEERED PANELS

Rotary cut, one piece face, cross-banded cores, three-sevenths inch thick in the rough, three-eights inch thick sanded.

Width	Lei	ngth	Good 1 Side Each	Good 2 Sides Each	Width	Le	ength	Good 1 Side Each	Good 2 Sides Each
12 in.	x	48 60 66 72	\$0.36 .45 .49 .54	\$0.44 .55 .61 .66	28 in	. x	48 60 66 72 84	\$1.40 1.75 1.93 2.10 2.45	\$1.50 1.98 2.18 2.38 2.78
16 in.	x	48 60 66 72	.48 .60 .66 .72	.59 .73 .81 .88	30 in	ı. x	48 60 66	1.50 1.88 2.06 2.25	1.70 2.13 2.34 2.55
18 in.	x	48 60 66 72	.54 .68 .75	.66 .83 .91	32 ir	1. X	72 84 48 60	2.25 2.63 1.65 2.07	2.98 2.98 1.92 2.40
20 in.	x	48 60 66	.83 1.04 1.15	1.00 1.25 1.38			66 72 84	2.27 2.48 2.89	2.64 2.88 3.36
22 in.	×	72 84 48	1.25 1.46	1.50 1.75 1.10	36 ir	1. X	48 60 66 72	1.86 2.33 2.48 2.79	2.16 2.70 2.97 3.24
		60 66 72 84	1.15 1.26 1.38 1.60	1.38 1.51 1.65 1.93	40 in	a. x	60	3.26 2.93 3.67	3.78 3.47 4.33
24 in	. х	48 60 66	1.00 1.25 1.38	1.20 1.50 1.65			66 72 84	4.03 4.40 5.13	4.77 5.20 6.07
26 in	. x	72 84 48	1.50 1.75 1.30	1.80 2.10 1.46	48 in	n. 7	60 66 72	3.52 4.40 4.84 5.28	4.16 5.20 5.72 6.24
30 111		60 66 72 84	1.63 1.79 1.95 2.28	1.84 2.03 2.21 2.58		,	84	6.16	7.28

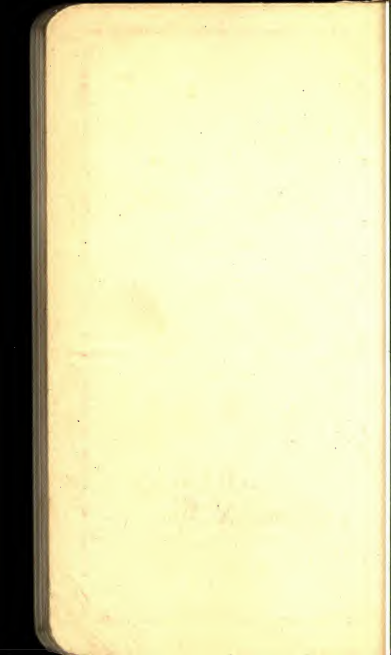
Intermediate sizes same price as next larger listed size.

Discount Quoted Upon Application.

Aprons
Art Glass
Arches
Astragals, Double Door
R
2
Back Bands120
Barn Sash
Balusters
Bead, Corner
Bead, Parting 120 Bed Moldings 116
Bevel Plate In Doors
Bevel Plate Mirror Doors 49-80
Buffet Doors
Buffets
2417005
C
Cap Moldings
Cases, Medicine
Casing
Casement Sash
Cellar Sash
Clumins, Foren
Closet Doors
Corner Bead
Colonnades
Cottage Windows
Crown Moldings
Cupboard Doors
Cut Up Lights, Odd
Circle Top Sash21, 22
_
D
Designs, Sash
Designs, Window
Designs, Window
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28 Doors, Flush 49-62
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28 Doors, Flush 49-62 Doors, Front 49-80
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28 Doors, Flush 49-62 Doors, Front 49-80 Doors, Grading of 6
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28 Doors, Flush 49-62 Doors, Front 49-80 Doors, Grading of 6 Doors, Garage 31
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28 Doors, Flush 49-62 Doors, Grading of 6 Doors, Garage 31 Doors, Inside 32-38
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Cupboard 27 Doors, Flush 49-62 Doors, Front 49-80 Doors, Grading of 6 Doors, Garage 31 Doors, Inside 32-38 Doors, Lattice 90
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28 Doors, Flush 49-62 Doors, Grading of 6 Doors, Garage 31 Doors, Inside 32-38 Doors, Luttice 90 Doors, Louvre 27
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28 Doors, Flush 49-62 Doors, Grading of 6 Doors, Grading of 6 Doors, Garage 31 Doors, Lattice 90 Doors, Louvre 27 Doors, Odd 92 Doors, Odd 92
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Cupboard 28 Doors, Flush 49-62 Doors, Grading of 6 Doors, Garage 31 Doors, Inside 32-38 Doors, Lattice 90 Doors, Mirror 42 Doors, Odd 86-87 Doors, Screen 42-87
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 96 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28 Boors, Flush 49-62 Doors, Grading of 49-80 Doors, Garage 31 Doors, Inside 32-38 Doors, Lattice 90 Doors, Louvre 27 Doors, Odd 86-87 Doors, Screen 43-46 Doors, Sash 29-20
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 96 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28 Boors, Flush 49-62 Doors, Grading of 49-80 Doors, Garage 31 Doors, Inside 32-38 Doors, Lattice 90 Doors, Louvre 27 Doors, Odd 86-87 Doors, Screen 43-46 Doors, Sash 29-20
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Cupboard 28 Doors, Flush 49-62 Doors, Front 49-80 Doors, Garage 31 Doors, Garage 32-38 Doors, Lattice 90 Doors, Latvre 27 Doors, Odd 86-87 Doors, Screen 43-46 Doors, Sash 38, 39 Doors, Store 40, 41 Door Frames 100, 10
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 96 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Cupboard 28 Boors, Flush 49-62 Doors, Grading of 49-80 Doors, Garage 31 Doors, Inside 32-38 Doors, Lattice 90 Doors, Louvre 27 Doors, Odd 86-87 Doors, Screen 43-46 Doors, Store 40, 41 Door Frames 108-117 Drip Cap 117
Designs, Window 8, 19, 20 Designs, Molding 116-121 Designs, Art Glass 96-104 Directions for Ordering 6 Diamond Lights, Odd 93 Doors, Buffet 104 Doors, Closet 27 Doors, Flush 49-62 Doors, Front 49-80 Doors, Grading of 6 Doors, Inside 32-38 Doors, Lattice 90 Doors, Louvre 27 Doors, Mirror 42 Doors, Odd 86-87 Doors, Sash 38, 39 Doors, Store 40 40 41

	E	
Enclosed Sash		1
	F	
Fir, Adaptability of	40.6	8
	49-6	
Frames, Door		0
Frames, Window		6
French Windows :		6
	•	
Carrage Doorg	G3	1
Glass, D. S. in Doors		4
Gothic Windows		1
Gutter		6
Grading Rules		•
	Н	
Half Rounds		6
Hot Bed Sash		
	1	
Inside Trim	107-11	0
Inside Doors		10
Instructions for Ordering		7
	J	0
Jambs, Plain		0.0
Jambs, Double Rabbeted		.0
	К	
Kitchen Cuphoards		15
Knock-down Frames		0
	L	
Lattice Doors		90
Lights, Cut Up		3
Lights, Side		$\frac{30}{27}$
Loavic Boots		
	М	0 5
Medicine Cabinets	83-	95
Mouldings		23
Mirror Doors	•••••	±4
	N	
Newels, Stair		92
	0	
Odd Millwork		95
Order Directions		7

Pacific Doors 49, 80 Packing Charges 7 Panels, Veneered Fir 124 Parting Bead 116 Picture Moldings 116 Plate Rail 120 Porch Rails 121
Rail, Porch
Rail, Stair
s
Sash, Barn 13 Sash, Casement 25
Basii, Cellar
Basii Coru
Sash, Definition of
Basil, Hot Bed
Sash Pulleys
Sash, Window 112 Screen Doors 8, 19-21 Side Lights 43-46
Square Columns 84 Stair Balusters 121
Stair Construction 112 Staved Turned Columns 84
84
Transoms 14
Turned Columns
V.
Veneered Doors
1 41015
W
Windows, Definition of
Windows, 2 Lights 8-11 Windows, 4, 8 and 12 Light 8, 12
Windows, Cottage
Williams, Cut Up Tops
Windows, Designs
Windows, Circle
Williams. Gornic
Windows, Segment



Write Us for Prices

ON

FIR Doors

THREE PLY
ROTARY CUT
FIR PANELS

SOFT OLD-GROWTH
YELLOW FIR

FINISH

MOLDINGS

CASING BASE

Buffelen Lumber & Mfg. Co.

P. O. BOX 1177

TACOMA, WASHINGTON

Fir Doors

ROTAL & CUT

VENEERED

FIR PANELS



WRITE US FOR PRICES

Buffelen Lumber & Mfg. Co.

TACOMA, WASHINGTON